# amateur radio



OL. 49. No. 11

NOVEMBER 1981

# FEATURED IN THIS ISSUE:

- \* AN ALUMINIUM WINCH-UP TOWER
- \* A NEW REPEATER SITE
- A TALE OF A TOWER
- \* CW PROCEDURES AND TECHNIQUES

# Hammunicale

# ANTENNAS

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EDITOR: BRUCE BATHOLS\*

PRODUCTION MANAGER: BILL BALY

TECHNICAL EDITORS: BILL RICE EVAN JARMAN BON COOK.

VK3AFW GIL SONES VKSADI CONTRIBUTING EDITORS: BOB ARNOLD VK1288 G. NICK NICHOLS WEX BOY HARTYORE BON FIRMERS FRIC JAMIESON

VKSIV

10/2400

VEZADA NW41 B LEN POYNTER VKSBYE BILL VERRALL VKSWV KEN MCLACHLAN VESAH DEG DWYER ROBIN HARWOOD WETEL

DRAFTING: NEIL OSBORNE VICTORI DETER KIMBER

SUZY ZLOCH BUSINESS MANAGER:

PETER DODD VICTOR

# \*Member of Publications Committee

Enquiries and material to: PO Box 150, Toorak, Vic. 3142

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# Cover Photo

WICEN



Kathy Marsh VK5NKM in her unique shack at Coober Pady - see page 46.



If you read AR in detail, you may be aware that the VK2 Division is currently involved in legal discussions on behalf of an amateur and his application to install a tower for use in the normal pursuit of his hobby. The VK2 Division would appreciate help with the quite substantial costs in a legal discussion of this type and has opened a "tower fund" and welcomes all donations, of what ever you can afford, to this fund,

However, you may be unaware that the VK5 Division has also become deeply involved in discussions with various councils, and has accepted on behalf of its members, the task of continuing these negotiations with councils, and into court where necessary. They would also like financial help and have opened a "save our hobby fund" which now gives you some idea of the meaning of the Morse at the top of this item.

At the August Council Meeting of the VK4 Division, it was proposed that a donation of \$100.00 be made to each of the funds to indicate our financial and moral support to these Divisions, and it was also suggested Council Members may like to contribute as well to the funds. In a very short time, \$39.00 was on the table, to be split between the two funds, after Council Members not present at the meeting had the opportunity to contribute.

As everyone well knows, legal costs are not cheap - if you feel these Divisions have acted correctly, in accepting the opportunity to contest decisions by various Councils, and to contest these decisions in court if need be, please accept this apportunity to donate to both the funds what ever you can afford. If you disagree with the Division's actions, in my opinion, you may have the wrong hobby.

One final point - lawyers and courts work normal 9 a.m. to 5 p.m. days - the people from these Divisions engaged in these discussions are donating parts of their flexidays or holidays to talk to Councils or to appear in court - show your appreciation by donating funds to support their donations.

ALEX McDONALD VK4TF Federal Councillor

(Currently there are considerable problems in Victoria which could have wider implications - Fed. Pres.)

# WIRELESS INSTITUTE OF AUSTRALIA Federal President: Mr. P. A. Wolfenden VKSKAU

President - Mr. D. Laurie VK4DT Secretary - Mr. F. J. Saunders VK4AFJ.

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6 Wagin, Time 0130Z. Gen. Mto. - 3rd Tuesday.

Gen. Mtg. - 4th Tuesday, 19:30.

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at 1000Z almost every day.

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VK5 - G.P.O. Box 1234, Adelaide, 5001 - HD at West Thebarton Rd., Thebarton VK6 - G.P.O. Box 10, W. Perin, 8003 VK7 - P.O. Box 1010, Launceston, 7250.

VK6 — (Incl. with VK5), Darwin AR Club, P.O. Box 37317, Winnellie, N.T., 5789. Slow moree transmissions - most week-day even Ings about 09.30Z onwards around 3550 kHz VK QSL BUREAUX

The following is the official list of VK QSL Bureaux, all are inwards and outwards unless otherwise stated

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VK3 - Inwards QSL Bureau, Mrs. B. Grey VK3BYK. 1 Amery Street, Ashburton, Vic. 3147.
VKS - Outwards QSL Bureau, Mr. R. R. Prowse VK3XY, 83 Brawer Road, Bentleigh, Vic.

WK4 - QSL Officer, G.P.O. Box 638, Brisbane, Qld.

WKS — CSL Bureau, Mr. Ray Dobson VKSDI, 16 Howden Road, Fulham, S.A. 5024. VKS — CSL Bureau, Mr. J. Rumble VK6RU, G.P.O. Box F319, Parth, W.A. 6001.

VKF - QSL Bureau, G.P.O. Box 371D, Hobert Tes. 7001.

VKB — QSL Bureau, C/- VKBHA, P.O. Box 1418, Darwin, N.T. 5784. VICE. 0 - Federal CSL Bureau, Mr. N. R. Penfold VKSNE, 388 Huntriss Rd., Woodlands, W.A.

5018

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ACT:

NOW-

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ford, 6800 Lismore, 7000 Sydney, 8525

3yoney. 1930 local. 1.8125 (Note Refay), 1.825 (Sydney Refay), 3.585, 28.32, 32.12, 52.525, 144.12 MHz, Rptr. Ch. 8650 Oberon, 6750 Gosford, 7000 Sydney,

144.2 USB and 2m Ch. 2 (5) repeater:

Pari-time: Col. C. W. Perry, Mrs. Ann McCurdy.

VK6 Mr. N. R. Pentold VK6NE

Mr. Bill Baly (AR Production) Executive Office: 2/105 Hawthorn Rd., Cauffield North, Vic. 3161. Ph. (03) 528 5692. Divisional information (all broadcasts are on Sun-

days unless otherwise stated).

VK7 Mr. P. Fudge VK7BQ

Broadcasts- 1840, 3600, 7135 kHz - 53.632 AM, 10.30 local time. Page 4 Amateur Radio November 1981

# PARAMETER.

# Letter from the President

This special issue of AR has been posted direct to every known licensed amateur and club in Australia; it is the targest print-run undertaken in the 48 years of our magazine.

The recruiting of new members is of utmost importance if the

The recruiting of new members is of utmost importance if the Institute is to have the necessary resources to serve amateur radio properly.

There is no need for me to repeat here to you, the member, the advantages and benefits of belonging to the WIA — you have already made that decision and by so doing you have "contributed" to the consolidation of the activity in Australia.

Why then send recruiting material to you also? The answer is that we need "saturation coverage" for this campaign. Our records do not necessarily contain details of the most recently licensed amateurs. Also it is not necessary to be a licensed amateur to join the institute — as an Associate.

In these areas we seek your help. We specially ask those of you who are in contact with prospective amateurs to introduce them to the WIA.

So let's all get behind this campaign. In the long run a larger institute will not only help amateur radio in Australia and inter nationally, but will also spread the financial responsibility in a more equitable way.

If you want more recruiting information please contact your Division or the Executive Office in Melbourne.

73

P. WOLFENDEN VK3KAU, Federal President.



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# 

# IANEWS

This monthly column, which has been a feature of AR for aix years, sets out to inform members about current institute and amateur radio matters at first hand. The subjects dealt with and reported on are very often on-going material which may or may not re-surface within months or ionger.

For example, the WIANEWS column in AR of May quoted indirectly from correspondence conducted between the institute and the Department of Communications on the subject of the use of the Department of Communications on the subject of the use of the AX call were also reported. These referred to NATIONAL and not LOCAL events. White proposeds for sekling the use of the AX call were also reported. These referred to NATIONAL and not LOCAL events. When the proceeds are being received which go outside existing pareneties which cannot be supported at this time. If the proposed is the proposed part of the STEP cannot be supported as the supported at this time.

Item on this subject to the 1982 Federal Convention.

A proposal was received from the VMS Division, bucked up and proposal was received from the VMS Division, bucked up and proposal with the VMS Division, bucked up the VMS Division of the VMS Division Specific PlMD should be established. Such a fund would be applied to various specific purposes which are clearly matters of national importance to amateur radio and to radio ameteurs. An example quoted was the question of costly legal expressedations recensify conducted in VMS and VMS lower cases which are do native conducted in VMS and VMS lower cases which are do native to the very subject varies from State to State, the effect of successful dependent of State created evolutions for use designation.

it has now been suggested that this matter should be raised for discussion at the next Federal Convention.

Two new Federal officers have now been appointed. Bob McKernan VK4LG has been appointed FEDERAL INTRUDER WATCH CO-ORDINATOR to replace Graeme Fuller VK3NXI, who resigned in August due to pressures of private affairs. Charifie Robinson VK3ACR has been appointed AMSAT AUSTRALIA CO-ORDINATOR. Bob Arnold VK3ZBB continues as Publicity Officer on amateur satellite matters.

### WIA YEAR BOOK

in September the Publications Committee discussed the possibilities of publishing a WIM Year Book annually for sale to members late each year. The Executive supported this in principle and work on it has commenced. The 1982 cition is proposed to be entitled "WIM 1982 YEAR BOOK FEATURING VIFF AND NEW SOUTH WALES". The 1983 edition might leature Victoria and antennas, and so on to cover each Division over a seven year period, as well as to include different subject material culled from the pages of AR. This, to some extent, replaces the ideas last year of publishing WIM ADOSE on particular subjects, but has VIFF.

Whilst the contents of the Year Book have not been completely intelligent and the fine of writing, it is envisaged that it should be a book which every member cought to have envisaged that it is haufed be a book which every member cought to have validable on his book-what the properties of the prope

### PHONE PATCH

Here is the lext from a letter dated 16th September received by the Federal President from Jim Linton VK3PC:—

"I am writing to let you know that authorised phone patch experiments were this month conducted using station VK3PC. "The tests were authorised by DOC and Telecom.

"Their aim was to demonstrate to Telecom the envisaged operation of amateur radio phone patch.

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"The tests included Third Party Traffic to and from VK9ZG Willis Island and the patching on air of Telecom's acting manager Telephone Regulatory, Matt Moore

"He spoke via patch to Gray Taylor VK3VGT. "Mr. Moore was pleased with the quality of transmission the QSO lasted four minutes."

"All tests were on 15m using SSB."

# 1981-82 CALL BOOK

A final reminder that stocks of the Call Book are running out fast at the time of writing. Better not be too late in ordering your copy and any other books, badges, etc.

# STOP PRESS

In letter 53/2/6, 51/1/55 of 5th October the DOC has agreed that certain paragraphs in the Handbook will be considered to be nonexaminable for future Section "K" (Regulations) examinations.

The non-examinable list is --RECIPROCAL LICENSING 2.4, 2.5. GENERAL 3.1, 32.

SPECIAL NOVICE EXAMINATIONS 3.3. QUALIFICATIONS AND SYLLABUS 3.4

PASS CONDITIONS 35 36 37 38 89 310 311 CONDITIONS TO BE FULFILLED BY SUCCESSFUL CANDIDATES

REPLACEMENT OF CERTIFICATE 3.15, 3.16 EXEMPTIONS 3.17, 3.18, 3.19

TEACHING INSTITUTIONS 3.20. FORM AND METHOD OF APPLICATION 4.5, 4.11, 4.13, 4.14

TRANSMITTING EQUIPMENT 5.11, 5.12 USE OF STATIONS IN THE AMATEUR SERVICE 6.3.

MOBILE OPERATION 8.20, 6.21 EMERGENCY AMATEUR NETWORKS 6.28, 6.29, 6.30, 6.31, 6.32,

RECORDING AND REPLAYING TRANSMISSIONS 6.55 RELAYING OF TRANSMISSIONS 6.56. RADIO TELEGRAPHY 83 84 85

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\$73 CH-8855 CH-28M \$23 CH-15M .\$21 CHL:SAM \$21 Bumper mount to suit ... ......59

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# An Aluminium Winch-up Tower

George Cranby VK3GI PO Box 22, Woodend 3442

# WARNING:

If you are not prepared to drill close to 600 holes set out mostly to an accuracy of ±0.5 mm, and to cut 147 accurately measured braces, do not read the process.

Not being as young as I used to be, and unwilling to rely on outside help to raise my HF and VHF antennas, I decided to purchase a wind-up, Illi-over lower. One letejohone call later I decided to design and build my own! The finished lower carries a Mosley TAS3/r and a 2m ZL Special on a 1.8m timber extension.

Since I have no welding facilities nor access to a galvanishing plant I decided to use Invested summinum accious. Due to my use Invested summinum accious. Due to my one of the control of

- My basic requirements were these:—

  1. Height 11 to 12m.

  2. Suitable for antenna maintenance from
- ground level.
  3. Easy erection without outside help.

My previous telescopic mast had been fitted with a hinge at ground level and was pulled up with a boat winch attached to the garea. The existing beas consisting minutes of the state of the state be used to hinge the bottom of the future tower. It is recommended, however, to tower. It is recommended, however, to the commended that the state tower. It is recommended, however, to tower. It is recommended, however, to tower to tower. It is recommended, however, to tower to how to commend the state increases sideways stability during exection. I have to use temporary stay vives at rightangles to the pull lines to prevent possible did sway when towering the bottom sec-

The material list sounds pretly formidable. However, the alzuminimum sections are readily available from Comalco or act as a standard hardware. The stainless steel exible and thimbles came from a manufacultier and the winch from a manufacture. The mild steel fittings were welded for me at a small local workshop and were drilled in my garge.

# MATERIAL LIST

- 8 lengths of 25 x 25 x 3 mm Al. angle, 6m long.
- 15 lengths of 25 x 3 mm Al. strip, 4m long.
- 60 3/16 in. x ½ in. galvanised roof botts and nuts.
- 200 3/16 dia. x % in. Al. pop (blind) rivets, typically Sydney Cooke ASSSD.

- 2 3/16 in. or 5 mm drills you will break or wear out one.
   1 ¼ in. x ¾ in. galvenised bolt and
- nut, to attach pulley.

  7. 1 % in. galvanised bolt and two nuts,
  - length to suit hinge arrangement.

    8. 1 ¼ in. galvanised eye bolt with two
  - nuts and spring washer.

    9. Small pulley, see sketch.
- 10. Boat winch.
- 11. 11m of 2 mm dia. extra flexible stainless ateel cable, with s.s. thimble and clamps to suit.
- Guy wire, insulators, thimbles and clamps, turnbuckles.
   Mild steel items 3, 4, 5 and 6.
- One can of chromium or galvanising spray paint.

#### CONSTRUCTION

It is strongly recommended that construction be carried out in the steps set out below. Believe me, they are based on bitter experience.

1. Mark out all angles. Use a long steel

- lape fixed to one end. Do not measure from one mark to the other. Mark within 0.5 min belerance, centre punch and offin dole that the distance of the holes from the edge of the angle is very critical. Before tooking the upper section angles out 200 mm off each of them, leaving 5.5m. The 4 pieces are used to make up item 12.
- Cut all braces. Length of lower braces is not very critical, but of upper braces is, since they fit inside the angles. If you are not accurate you may have some filling to do during assembly. Mark all holes within 0.5mm tolerance, centre punch and drill.
- 3. Assemble braces on the outside of the bottom section. Make up two ladders, stand them on edge end complete the square tower assembly. Riveting to be done from the inside — this is essential. It is useful to loosely insert 3 or 4 rivets ahead of the one being applied.
- 4. Repeat the procedure for the upper section, but assemble breces on the inside of the angles. Rivetting must be done from the outside. This will see that the section of the control of the other when sliding. Please did are offset to allow the braces to clear each other. Be careful, when ordiling, to have the offset on the correct side see became of the correct side.
- Each lattice, before assembling into a tower, must be checked for absolute straightness. After assembly, the tower must also be checked. If there is a bend, or a deviation from the 180 and

200 mm widths, drill out the nearest two or three rivets, allow the frame to straighten, re-drill through braces and angles, and rivet again.

- Drill all mild steel Items. Clamp them in their exact position on the respective tower sections and use them as lemplate to drill through the Al angles.
   Paint the mild steel items with several
- coats of spray paint or, better, have them galvanised.

  8. Assemble steel fittings to tower sections. Note that roof bolt heads must
- be outside on items 3, 5 and 6, but inside on item 4, to ensure sliding. 9. Attach pulley and eye bolt.

You are now ready to proceed to the:— ERECTION

1. Slide the top section (2) into bottom

- section (1). Make sure they do slide, although with some friction due to the horizontal position. If they stick, proceed as per Construction 5.
- Attach bottom hinge plate (3) to the base by means of the % in. bolt. Push up the far end — weight just over 20 kg — and rest it on a 1.8m stepledder or simple shear legs.
- Attach the rotator, pull in and connect its control cable and test; set to desired position.
- Attach antenna(s). Connect feeder cable(s) and test for continuity. If the reflector is nearest the ground the SWR should be close to correct.
   Cut guy wires to calculated length,
- Lot guy wires to Calculated length, insert insulators where appropriate and attach with galvanised thimbles to lower and upper top hets, (4) and (8). Note: I use two of the upper guy wires, with insulators at the top and 10m down, as inverted V for 7 MHz with excellent results, fed with 75 mh coax at the top.

  6. Make sure that one guy wire set,
- Make sure that one guy wife set, attached to the centre guy wire hole, points directly to the spot where the pull-up winch will be attached; otherwise you will cause sideways pull and possible disaster.
- Attach the s.s. winch to the eyebolt by thimble and cable clamps, feed it through the tower and over the pulley and secure it near the winch plate (7).
- Connect a temporary extension to the lower of the two guy wires facing the pull-up position of the winch (on a suitable point of the house or garage) and attach to the winch.
- Altach the other two lower guy wires to their ground attachment points. If your hinge base is narrow use temporary stay wires to prevent the tower from swingling before the lower guy wires are sufficiently extended.

Page 8 Amateur Radio November 1981

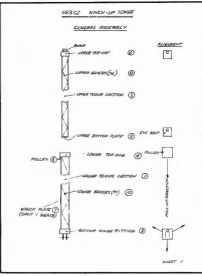
- 10. When the tower is vertical and therefore balanced, detach the guy wire from the winch. Without releasing the pull on the tower attach the guy wire to its around point.
- 11. Adjust all guy wires of the lower section to keep it exactly vertical, and make off permanently.
- 12. Test rotator and antenna(s).
- 13. Remove winch from garage (or house) and bolt it to the winch plate (7). Attach the s.s. cable to the winch.
- 14. Although the assembly is very strong I recommend that you pick a still day to winch the upper section to its full height. Leave about 600 mm overlap. During winching make carefully sure that all cables slide up without catch-Ing. I fastened the cable bundle to the Inside of the upper section braces with insulating tape; during winch-up I taped the cables together every 1m as they fed into the bottom section.
- 15. Permanently terminate all upper guy wires, making sure that the upper section is exactly vertical. Do not make them too tight because this imposes an unnecessary downward pull on the winch cable. The safe load for a 2 mm flexibe cable is about 300 kg.

Now operate to your heart's content. POSTSCRIPT

Further notes from author:-1. It is recommended as good practice

- to earth the tower by attaching a piece of flexible cable, connected to a ground etake 2. The stop, item 11, sheet 2, is made up
- from left-over 25 x 3 mm Al. strip. 3. If 4, instead of 3, guy wires are used
- the risk of side sway during pulling up or lowering of the tower is eliminated. This modification requires that the guy attachment holes (10 mm) on items 4 and 6 should be drilled centrally on all four sides instead of the 3 holes shown. 2 of which are offset from centre.

If there are any queries please ring VK3GI on (054) 27 2578.



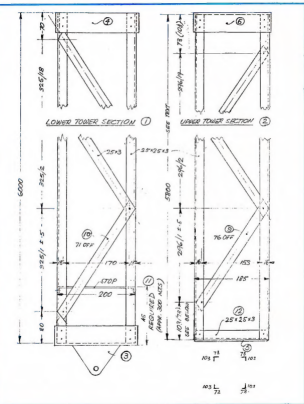
SHEETS 2-7, showing full construction details, follow



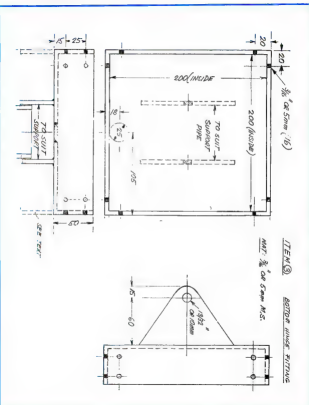
IMPOSSIBLE! HE'S BEEN OFF THE AIR FOR WEEKS!

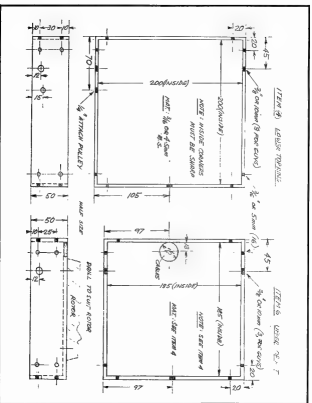
YOU GOT IT WRONG, HE HAD THE WHOLE STAFF AT THE TV STATION HANGED.

From "The Propagator" April '81

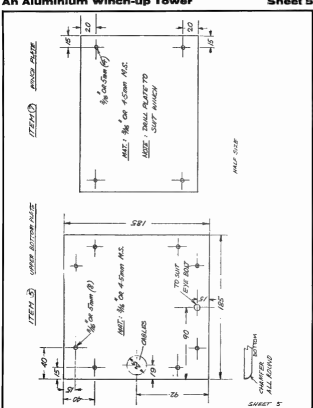


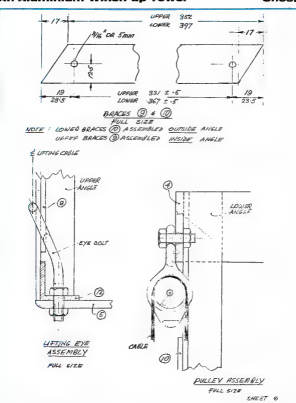
Page 10 Amateur Radio November 1981

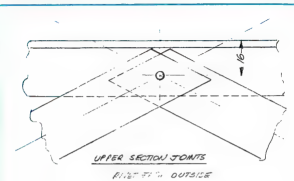




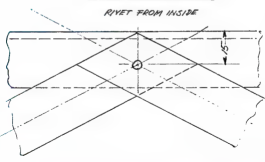
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# LOWER SECTION JOINTS



# What should you know about Burns?

Mart is a fracile creature, intolerant of even quite moderate heat. In general, temperatures about 65°C (150°F) are tolerated for only limited periods, the length of time depending on the dryness of the air, the amount of protective clothing worn, and the exertion required. Above 95°C (203°F). the interance time drops sharply so that while 120°C (250°F) can be tolerated for 15 minutes, 145°C (294°F) becomes intolerable in 5 minutes, and at 175°C (348°F) irreversible injury occurs to the skin in less than one maute. These tolerances compare unfavourably with the heat generated by a fire, which may reach temparatures of 150°C ten feet ahead of the blaze and over 543°C (1,000°F) above the

# NOW EXTENSIVE OF THE BUSIN

PROBLEM?

The National Commission on Fire Prevention and Control, in its Report to the President and the Congress, said that 300,000 Americans are seriously burned each and every year, "Seriously burned" in this Report was considered to be a burn of 15 per cent of the body surface or more. although from the point of view of life survival, physicians in this country consider a 15 per cent burn life-threstening only in toddlers and in the ill and elderly, unless the wounds become infected

Doctors refer to the severity of burns as first, second and third degree. The most severe are third-degree burns and the least severe first-degree. This is exactly the opposite of legal terminology, in which first-degree murder is the most serious.

In a first-degree burn, the skin is reddened but there is no blistering. Most of us have had first-degree suppurps at one time or another, and some of us have had sunburns that blistered.

A second-degree burn includes both reddening and blistering, but does not destroy the full thickness of the skin. With the possible exception of the soles of our feet, we don't think about our skin as being thick, ance it is so easy to cut through with a razor, but the thickness of the skin is important. If only the upper layers of the skin cells are destroyed, new skin can grow from the uninjured cells below. An analogy can be made with a lawn. If you cut the grass, it will grow again from the roots. If you destroy cells in the upper layers of the skin (whether by burning or by skinning your knee), the wound will repair itself from the cells that are not damaged If, however, you bring a bulldozer into your yard and plow up all the grass by the roots, the lawn will not grow until it is reseeded. Similarly, if you destroy all the skin cells by heat, the skin will not regrow but must be replaced by a skin graft

The severity of a burn is determined by many factors, some of which are the intensity of the heat (°C), the length of exposure, the size of the body area burned. the thickness of the skin, the age and health of the victim, and the speed of subsequent cooling. Two burns that look identical on the surface may have different outcomes, depending on whether or not the full thickness of the skin has been destroyed. If you have ever cooked a chicken, you are aware that it takes time for heat to penetrate. Skin that has been exposed briefly to high-intensity heat may look like a full-thickness burn, with the surface charred vellow-brown or whitish. but deep cells may still be intact. A longer exposure to more moderate heat may result in a wound that cannot heal without grafting because the heat has had time to penetrate, and all the underlying cells were destroyed.

#### IF IT HURTS, REJOICE

If you burn yourself in your kitchen or while fighting a fire and the burn hurts, it is a good sign. A full-thickness (thirddegree) burn destroys the nerve endings and does not hurt. If properly cared for, a wound that hurls will probably heal without the necessity for grafting.

#### CONVERSION OF SECOND-DEGREE TO THIRD-DEGREE BURNS

Even with good care, a deep seconddegree burn can become infected. Pathogenic bacteria (germs that can cause infection) are everywhere - on the victim's skin, in the eir, your mouth, on the page you are reading, on floors, tables, and especially on your hands. If a burn becomes contaminated with bacteria, there is a good chance that the bacteria will invade the burned tissue. Intact skin resists bacterial invasion, an important service of which most of us are unaware. Without skin to protect us, we are all vulnerable to infection. When a burn becomes infected by bacterial invasion, the last remaining islands of cells from which skin can regrow can be destroyed. Pus is little more than dead bacteria, dead white blood cells (which come to do battle with the bacteria). and cell debris. A neglected burn is much more likely to become infected than one that is cared for

# KEEP YOUR FINGERS OFF THE BURN

Your fingers, which go to dirty places, are loaded with bacteria and so is your mouth. The heat that causes a bad burn may kill many of the bacteria on a burn wound, but contact with human hands can re-establish them there. Bacteria may spread through the tissues, killing cells, creeping through body to the bloodstream, causing fever, debilitation, and death. Protect burn wounds from germs while in transit by covering them with the cleanest material available. If sterile dressings are not at hand, a clean sheet or pillowcase will do.

Every time you speak, you spray the people around you with bacteria. The germs are so small that we can't see them. but they are there, and many of them can wreack havor in an open wound. If you have a cold or sore throat, you are a menace to the burned patient, Let someone else take care of him, if anyone else is available. In any case, cover the wounds

# WHAT ABOUT COLD WATER?

You can actually decrease the severity of a burn if you cool the skin quickly, if you wait five minutes and put cold water on broken blisters, you may do more harm than good, introducing bacteria into the wound with the water. Don't waste time trying to get ice out of ice-cube trave, if you burn your finger in the kitchen, out your hand under the stream of water from the cold-water tap, if bilsters are already broken, forget the water; put a sterile dressing or the cleanest material available on the burn, and seak medical care

HANDS ARE LIKE MONEY IN THE BANK Your hands feed you, dress you, save you

from falling, help you over rough terrain, carry your burdens, and serve you in a thousand ways. Be kind to them, Medical attention is wise for all but the smallest burns of the hands. Even little burns of the hands should be covered with sterile dressings, since hands can readily become contaminated with bacteria.

#### WHAT ABOUT SURVIVAL?

The size of the body area burned is Important in determining the victim's chances of survival. In general, for adults, if you add the patient's age to the extent of his burn, the patient will have better than a 50 - 50 chance of surviving if the total is under 100.

Like the elderly, infants and toddlers are more vulnerable to fire than those in the middle years. They have more difficulty escaping from tames and are less aware of what they should do, and thus tend to be more severely burned than older children Once in school, children learn quickly that they should drop and roll if their clothes catch fire but this instruction comes much too late. It should be given to two-year-olds. It is a mistake to sell the little ones short and assume that they are too young to learn or understand, for the best burn treament is prevention.

(Article by Dr. Anne W. Phillips, Executive-Director of the National Smoke, Fire and Burn Institute, Inc., which appeared in the FIRE JOURNAL of the National Fire Protection Association, Boston, Mass., USA.1

# CW Procedures and Techniques

By Bert G3XSN From RNARS Journal "Jimmy", April 1981

Morse Telegraphy is supposed to be the transmission of intelligence by means of Morse Code Whilst I do not profess to be an expert, I guess that poor old Samuel Morse must have turned over in his grave

many times listening to the Amateur Bands.
As far as I know, CW is still based on a 3.1 ratio at about 15 w.p m

An operator with a slow steady clean cut method of sending has a big advantage over the poor operator Good sending is partly a matter of practice, but patence and, udgment are just as important qualities of an operator as a "good fait" Operating knowledge of Standard Procedures and some "NET know-how are necessary."

The best operators, both using "phone" and "CW", observe certain operating procedures which are regarded as Standard Practice

#### (1) CALLS

VK2NLE, VK2NLE VK2NLE, de G3XSN, G3XSN, G3XSN AR . . a long call is unnecessary and only causes frustration co

The general enquiry call. The length of repeated calls is carefully mited in Intelligent amateur operating. CQ is not used when testing or when the operator is not expecting or ooking for an answer.

Never send CQ blind" Listen to the transmitting frequency first. If nothing is heard, then ask CRL (is this frequency in use, please?), it does no harm to enquire a couple of times before putting out a call.

# THE DIRECTIONAL CQ To avoid useless answers and lessen

QRM, every CQ call should be made informative, when possible Repeat, do not answer such calls not applicable to you. E.g., CQVK, CQVK, CQVK de G3XSN, G3XSN, G3XSN, Amalaurs who do not raise stations

easily may find that their sending is poor, their calls badly timed, or their judgent n error

When conditions are right to bring in signals from the desired locality, you can call them with short calls at about the same frequency, with breaks to listen. This will raise stations with minimum time and trouble

#### (2) ANSWERING A CALL

After contact is established decrease the use of the call signals of both stations to once or twice.

When a station receives a call but does

not receive the calletters of the station, calling QRZ? may be used. It means "By whom am I being called?"

QRZ should not be used in place of CQ.

# (3) ENDING SIGNALS AND SIGN-OFF

The ending signals AR, K, KN, SK and CL are often confused.

AR means ends of transmission. It is recommended after a call to a specific station before contact has been made. E.g., ZL1AXM (x3) de G3XSN (x3) AR.

K means to go ahead. (Any station.) Recommended after CQ and at the end of each transmission during QSO, when there is no objection to others breaking in. E.g., CQ, CQ, CQ, de G3XSN, K, or VK4XY de G3XSN K

KN — Go ahead (specific station), all others keep out. Recommended at the end of each transmission during a QSO, or after a call, when calls from other stations are not desired and will not be answered. E.g., VKGPG de G3XXSN KN.

SK means end of QSO, recommended before signing lest transmission at end of QSO. E.g., VK2DDW de G3XSN SK.

CL means "I am closing down my station". Recommended when a station is going off the air to indicate it will not listen for further calls. E.g., VK4CD de G3XSN SK CL, or SK VK4CD de G3XSN CL.

R means transmission received as sent.

Use "R' only when all is received correctly.

# When most of the transmission is lost a

call should be followed by correct abbreviations to sak for repeats. When a few words on the end of a transmission are lost, the last wend received correctly is given, then send "AA?", meaning "all after". This invites the station to repeat again all after the last word correctly received.

When a few words at the beginning of a

transmission are lost, then send "AB?" ("all before") and send the word which was received correctly.

The quickest way to ask for a fill in the

middle of a transmission is to send the last word received correctly, a question mark, then the next word received correctly. Another way is to send "FBN" (word) and (word). Do not send words twice (OSZ) unless it is requested. Do not send QRM or QRN when you mean QRS.

# GOOD PRACTICES (1) The letter "R" is often used in place

- of a decimal point s.g., 3R5 MHz, or the colon in time designation e.g., 2R30 p.m.
- (2) A long dash is sometimes sent for
- For best results, send at a medium speed.

- Send evenly with proper spacing.
   No excuses for "poor or garbled copy"
- (6) Good operators do not anticipate.
  (7) "Swing" in a fist is not the mark of a
- good operator.
  (8) Unusual words are sant twice.

# он абор живина

Think about your sanding a little. An your sanding a little. Any your sanding is pariet, and therefore every operator should continually strive your including to perfect, and therefore every operator should continually strive your inproveent. Do you ever run letters to gether, like O for MA, or P for AN—especially when you are in a hurry? Practically everyone does at one time or the other.

Tape record your QSOs and play them

back to yourself. Can you read what you send? If possible use an inked tape recorder. This will really show up your faults.

Not so long ago I was trying to copy an Amateur's call sign. He was sending "VIEZZ"; what he meent to send was "IZZZ". This is very bad practice. When conditions are poor, den't continue repeating Irrelavancies Instead of "Outs". Do not send Name, Name, Name, OQ times — send Bill, Bill, or Liverpoot, Liverpoot, instead of QTH 1000 times.

# DIAL-A-PROP

A telephone service, telephone (02) 289 6514, provided by the lonespheric Prediction Service, detailing the state of the sun, the lonesphere and the earth's magnetic field, began on 1 October, 1978 The daily report includes the following details: 1 The current status of IPS disturbance warnings.

- If one is current, its lest will be given. The warnings include details of solar activity, sudden lonoupheric disturbances (duright fedouts), and current and expected geomagnetic disturbances.

  2 The current state of solar activity (flares, active
- sunspot regions), and the expected course of solar activity over the next three days. Flares are described on the M (1-9) and X (1-8) acates which refer to their medium or strong X-ray effect.
- A report on lonospheric conditions in the Sydney area and a forecast of general radio propagation quality for the next three days (good, fair, poor)
   The current state of the geomegnetic field and
- its expected behaviour over the next 24 hours.

  The Ottaws 10.7 cm solar radio flux for the previous 24 hours and the predicted values for the next three days.
- the oldst cross days.

  The observed magnetic A-Index (Fredericksburg) for the period of the cross controlled and properties of the period of the cross of the cro

geomagnetic, or lonospheric activity
This service is titled the IPS Daily Solar Geophysical Report and the telephone number is (02) 288 8614.

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# A Tale of a Tower

# - Further Information on the VK5JG Design

In the August 1981 Issue we published a design for a simple tower and mast entitled "Mounting a Quad Antenna" by John A. Gazard VK5JG. Resulting from comments by the draftsman we added some footnotes based on the information initially supplied. Now, in the light of more data from the author, we see that some of our suggestions introduce more problems than they solve, and others have already been taken into account. So much useful information is contained in the letters from VKSJG that we now publish the correspondence essentially unedited.

The Editor. Dear Sir.

I have the following comments to make on the "Editor's Note" which followed my article "Mounting a Qued Antenna" in August AR

(a) A locking pin is not essential. The winch and cable are designed to carry the light load of the top mast and quad (80 bs.) at all times. Even if the mast were to fa., the top flange which carries the quad would come to rest on the top of the sleeve and no damage would be done so the word 'safety" is quite out of place

The locking pin which you have added to my design would prevent the beam turning and would make the tower useless. It would take two men to remove the locking pin as you have shown it - one to climb the mast and the other to operate the winch. This would defeat the whole object of the design, which is to allow instant raising and lowering.

(b) A two-sleeved bearing would be harder to set up and allon. An 18 in. boar no has proved ample in practice.

(c) There is no need for a thrust bearinc at the bottom of the mast. The arrangement with the mast hanging on the wirs operates well and the mast is easy to rotate. A thrust bearing is outside the scope of amateur manufacture

(d) The calculated load on the holding down bolts is less than 600 lbs. This would regulre a bolt cross section of 0.08 sq. in. at a stress of 10,000 lbs. per sq. in. A 1/2 in boilt has twice this area at the bottom of the thread.

(e) The 6 In, dia, 3 ft. 6 in. deep concrete footings are ample I calculated that the uplift on the windward side boilts with the maximum wind load is less than 600 lbs. My experience as an engineer on civil construction works has shown that concrete rammed into a bored hole as above can easily withstand this load

I was able to prove this when I tried to remove a footing to shift a tower to another site. I excavated around the footing until only two feet remained in the ground. I saturated the hole with water overnight and using a lever by which I could apply an upward force of 500 lbs. I was unable to shift the footing

require nine times the concrete and would weigh 860 lbs. which is 260 lbs. more than is necessary without allowing for the grip of the parth

(f) If the base was made a metre square and the tower was uniformly tapered the tower diagonals would have a length of about 4 ft. and as a 1/4 in. rod would not take any compression load at this length the diagonals would have to be increased to 1/2 in. pipe or else cross diagonals of 14 in, plus horizontals of 1/2 in, pipe would be required

Whatever the spacing of the verticals the same total length of diagonals is required so that the uniformly tapered tower would cost more in material and as each diagonal would have to be separately cut, mitred and hollow ground, would be more difficult to set up

The diagonals for the 8 in spaced verticals are zig-zeg bent from a 20 ft. lengh of 1/4 in. rod using a jig. This operation takes only a few minutes and then the diagonals (in one piece) are sprung in between the verticals and welded

The uniformly tapered tower would require a separate ladder and the winch would require a base welded to the tower.

t have made or beloed to make four of these towers for friends and after use from two to four years no disabilities have been found. I am disappointed that your Technical Editor and Draftsman, who do not appear to have any structural qualifications or experience should alter my design to make it unworkable and make suggestions which have no value.

Yours faithfully, J. A. Gazard, B.E. (Civil)

公金公

Mr. J. A. Gazard VK5JG,

Dear Sir. We agree with you that you have some cause for complaint about the diagrammatic addition of a locking pin to your mast/tower design as published in August AR. However, it was not intended to be more than a general indication that in the draftsman's opinion some such device was necessary. Further correspondence with him would have delayed publication by at least another month, We agree that as indicated on the drawing the device would be unworkable. He made a number of additional comments on the design, about which he was obviously unhappy. These were borne out by a few quick editorial calculations and resulted in the postscript to which you have objected. I would like to discuss the subject in rather more detail, taking the various points in the same order as you have raised them.

(a) A locking device of some kind, mainly against rotary forces, is usually needed on a beam system. If for no other reason than to reduce loads on the rotator in strong winds. It could be controlled from the ground by a lanyard, or perhaps electrically actuated. With your design it could be safer not to rely entirely on the winch cable for support, particularly if the mast were left fully up and strong winds developed while it was unattended. If the mast did fall, it would "come to rest" with an Impressively high shock load.

(b) The exact form of top sleeve(s) is dependent on antenna wind loading; see leter

(c) The thrust bearing envisaged at the base of the mast would allow it to turn

without the cable wrapping around it (d) The load on the hold-down bolts depends also on wind loading. See later

(e) The mess of the footings should be commensurate with the loads on the holddown boits. Agreed that the "grip of the earth" is a significant bonus over mass alone, but difficult to estimate, dependent on soil properties, and probably best neglected in a conservative design.

(f) We sores that more material would be required for a uniformly tapered tower. and that fabrication would be more difficult This was only a suggestion, based on the draftsman's comment that "a bend in the pipe here is a potentially weak point".

Now for some pessimistic assumptions. First, it cannot be guaranteed that the mast will always be lowered into the tower before a storm strikes, so its design should be adequate to survive the strongest likely wind while fully erected, Second, since It might be constructed and erected in any part of Australia (or efsewhere) the design wind velocity should be at least 80 m.p.h. Some State building codes may well call for 100 or 120 m.p.h. The minimum permitted anywhere in Australia (for 50 year expected life) is 27 metres/sec, (97 km/hr. or 60 m.p.h.) and in most places the recorded maxima are at least 40 m/s (90 m.p.h.). Australian Standard 1170, part 2 (1975), covers the subject in great detail. Further, although the antenna(s) you have used on the mast may have been relatively small, in the absence of any direction to

A footing three times the diameter would Page 24 Amateur Radio November 1981 the contrary someone may try to put two or three good sized beams on it for several bands

To plug in some figures (using Imperial measurement since they were those of the original drawing, later metricated): The flatplate equivalent windage area for the antenna(s) plus mast might be up to about 5 sq. ft, effectively at the top of the mast 25 ft. up Wind load at 80 m.p.h. (0,0042AV2) - 135 lbs. Moment arm at base 21/2 ft, so uplift on bolts is 10 x wind force, i.e. 1350 lbs. or 675 lbs. per boli. This should be the weight of each footing (rough agreement with your stated 600 lb.). But 8 in, dia, x 3 ft, 6 in, deep is only 0.7 cu. ft. Density of concrete 137 lb./cu. ft., so weight of footing just under 100 lb. Very much less than bolt load.

Bott strength. A ½ in Wht. both has root cross-section of 0.1215 sq. in., so lens le stress = 875/0.1216 - 5500 p.s.l. Agree this is not excessive, ie. 4 ½ in. or 12 mm boits OK, I think this error came about because the draftsman did not get a copy of your text, and your drawing did not indicate the mast was squarer; be thought it was triangular, with only one boit.

Top sleeve Dearing, Again, your drawing did not classify show it to be 18 in, one, nor specify where and how state-Me in the sales the week diverses could be excessive. Incidentally, the mest base moment (12 x 135 = 1600 lb. fl.) will produce a maximum day of 1,000 max. The country of the c

in conclusion, I am sorry for the confusion which has arisen. I think eventual publication of your letter, this reply, and perhaps a little more information as well would help many tower builders. Regarding your final comment, neither the draftsman nor myself is as unqualified as might appear. He is based in Canberra (the distance does pose a liaison problem) and describes himself as having "had reasonable experience in the building trade, involving steel fabrication", although not a "structural engineer". My own backyard boasts a 50 foot tower and mast very strongly resembling yours in shape and materials. Of my own design and construction, it has supported at least three and sometimes four antennas and still stands after 20 years. It has a lanyard controlled locking device, but is not de-

signed for quick raising and lowering. 73. W M (Bill) Rice, B.E. (Elec.).

VK3ABP, Technical Editor.

The Technical Editor, 4/9/81. Amateur Radio.

Dear Bill,
Thanks for your letter of 2/9/81 I was very
upset when I read the editorial comments

following my articles on the tower and would have preferred it not to have been published if those comments were to be articled.

However it is too late now and I would ask that as well as printing my letter you acknowledge in the next issue that the addition of the locking pin was not part of my design and that I do not agree with the remarks.

Before referring to your points "a" to "" I would point out that the whole idea of the design was that a light next structure of the design was that a light next structure when actually in use and I mentioned that the top mast would not stand up to galee in the raised position. The 2 is, pipe has not also also position, the control of the control of

The top mast is so easy to raise and tower that we (the other users and i) raise oil when we switch on the rig and lower when switching off. This raising and lowering might be considered a disadvantage but it is a trade-off for a neat end cheap construction.

Referring to your points (a), (b) and (c): (a) A quad is symmetrical about its rotating axis and has very small rotating forces due to wind. One tower had an one of the symmetrical and the symmetrical hald the quad on the mark. The remainder constructed were rotated by hand from a wheel (sateth A). This wheel had holes in the quad on the mark. The remainder wheel (sateth A). This wheel had holes in the position of the construction of the constructure of the construction of the constructure of the constructure of the contraction of the concertain of the contraction of the concertain of the contraction of the con-of the contraction of the conone of the contraction of the conone of the con-

The fact that the winch wire winds around the mast prevents it from turning more than about 180 degrees under wind load, thus preventing branking of the feed

(b) I found it difficult to obtain a tube of exact size for the sleeve. I have used an oversize tube and lined it at each end to fit but have found the most convervent method is to make a box of 4 angle irons as per sketch B.

(c) The winch cable is very lightly loaded (fees than 60 lbs.). The winch ratchet wheel is 4 in. diameter of 3/16 proved gales sale in use and operates as a friction free thrust bearing. The only risk is that one might let go the handle when lowering the mast. However the way the maches that the control of the control o

(e) I know that "the grip of the earth" cannot be calculated but once in my

career 1 had to carry out tests on tension piles and my experience in pulling out poles with a crane has shown that the earth gip is always considerable and sufficient in this case. My attempt to remove a footing was further proof. In calculating the uplift on the footings it is necessary to deduct the deadweight of the lower and guad on each log from the wind moment tensions.

(1) The band in the pipe was made by cutting out a notch before bending and then welding over the cut and laying on a large pallet. This gives a sharp bend and, as the horizontals and diagonals meet at this point, there is no weakness. The calculated stress in the ¼ in pipe with mast lowered is about 6,000 p.s.l. at this point. Sketch D.

I had considered making a full drawing but as I am retired and have no access to drafting equipment I made a sketch showing cross sections and all details such as which, ratchet, etc.

However, the would have needed so much space that I thought It better to supply sketches to the few who might require them for construct on Tray could be photo-opied and would not involve much work, but It appears now that it would have been better to supply all the details for publication

7.3 John Gazard.

(Sketches overleaf)

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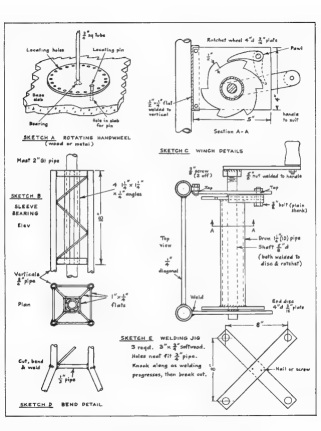
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cartors we believe this to be the main reason out service return rate is only 2% and, in any case, if the final quality control check by the manufacturers is not a good enough guarantee, then the BRAND should obviously be withdrawn from the Austral on Amaleur market until it is suitable in other words - If the fectory can't build them properly - no one can

NOTE If the equipment is removed from the cartor, how do you know where it's been or what it's done or what's done with it? In our opinion, quality manufactured equipment need not be tampered with SECAUSE of all these facts we have one

example to grove the rule

EXAMPLE: On Kenwood equipment alone not one - no not one of the transcelvers sold by this company in the last 40 weeks up to the ladging of this advertisement with AR megazine had been returned for service under warranty. or out of warranty, either We firmly believe this a because our equipment is sold in nontampered with factory cartons. We believe it is your right as an Amateur and as a customer to receive your purchase in new, unlouched condition If you want your equipment tampered with, touched or on air tested, then we will be unable to supply you. We believe the Ameleur to be the best judge of what is fit for him to

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# FORWARD RIAS

DIVISION

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The National Capital Development Commission is concerned broadly with the environmental impact aspects of appearance and alting of the proposed structure. Generally such towars must be free standcing, at the rear of the develing, and as inconspicuous as such a structure can be ande. While not essential to the approval of the application it is a good plan to the proposed of the proposed structure and, if possible, obtain from them a letter redicating that they have no objection

The Building Section of the Department of the Capital Territory is responsible for the approval of the engeering aspects of the proposed tower and antennas it will carry including structural design, vertical and lateral stresses, materials to be used, foundations and antenno details, set

Each application is treated individually there are no officially approved types of lower, although your application will have a better chance of success if it is a type that you know to have been previously approved in the ACT. If you propose to erect a tower you should speak linst to fracts who have gone this road and then with the Building Section before you only any money. The tital heritage are made to the Caparimon of the Caparimon of the Caparimon of the Caparimon of XVI.

## MULTICULTURAL TY TRANSMISSIONS

It is noted that there has recently been a call for the introduction of Multicultural TV to serve the ACT and the surrounding areas. On the basis that we are TV v.ewers, as well as radio amateurs, we should perhaps take the view that such broadcasts would make a welcome addition to the rather sparce TV fare offering to viewers in this area However, having in mind the mutual Interference problems existing between the internationally unstandard Channels 0 and 5A and our 6 and 2 metre hands it is the contention of the VK1 committee that ALL new Multicultural TV transmissions should be confined to the UHF TV channels as originally intended

This matter will be represented by VK1 to the Minister for Communications — the local House of Assembly — local Federal Members and Mr. Al Grasby

Members and Mr. Al Grasby

wonder if it would be possible to convince the TV receiver manufacturers that there is a dollar in it for them if MCTV transmissions are confined to the UHF

bands?

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ands, but a significant cost for VK1.

In the past, and I can't for the life of me see why, VK1 has handled outward CSI caref for non-members of the Institute

Well you guys out there, the honeymoon is over — outward cards for non-members will in future cost 5 cents each

Qu'ck question: Why 5 cents only on outward cards? It's the inward cards that qualify us for the awards.

No — It's not one of the new emission designators. It's a sheet of paper 297 x 210 mm which has been for some years the Australian standard letter size paper. It is a little bigger than the old questo and considerably smaller than the old foolscap size papers.

But did you ever try to photocopy a foolscap sheet on to A4, without either photo-reduction or A3 capability, on your saltmine photocopier? It just can't be done.

So you scribes out there who will persist in using footscap paper, what about you get with it and join the rest of us who have adopted decimel coins, metric weights and measures, etc.

73. VK1KV.

# VK2 MINIBULLETIN

COUNCIL REPORT
At the September meeting, Council was

pleased to welcome Albert Amateur Radio Club to affiliation with the RSW Division, making a total of 32 clubs now affiliated. The eventing broadcast relays on 80m and the avenual relation of the state of the nation of the relation of the state of the Peter VK20KG, Stave VK20KL, and members of the Gladesville Radio Club who have provided relays in the past.

UHF repeater applications from Blue Mountains Amateur Radio Club on channel 8375 and TK/Southern Highlands Amateur Radio Society on channel 8025 were approved for submission to DOC Sydney. WICEN has received permission for the use of a Chalswood site for their repeaters on channels 7150 and 8275.

Council decided to print Certificates of Affiliation for affiliated clubs. Thanks to Steve VK2VHP for designing the certificates. The Division's contribution to the Tower Fund was \$850. Totals costs of the case were \$3.200, most of which was raised from donations. Council would like to thank again all those who donated so generously to the appeal.

Details of three clubs affiliated with the

Central Coast Amateur Radio Club PO Box 238 Gosford 2250

Net Tuesdays at 8 p.m on 3565 kHz using VK2AFY/P. Meetings: 1st and 3rd Fridays et Club

Meetings: 1st and 3rd Fridays at Club rooms, Dandaloo Street, Karlong. President. Terry Davies VK2KDK; Vice-President: John Poyson VK2DBC Sec-

retary: Suzanne Wells; Other Committee.
Les LeBreton VK2AKT, Ray Wells
VK2BVO, Stan Dogger VK2VFW/ZRD,
Bob Leane VK2ZLV.

Magazine. Smoke Signals, published monthly.

Repeaters: VK2RAG on 6750 at Somerhay.

Time out 4m, ERP 20W. VK2RUG at Somersby. Time out 4m, ERP 3W. Field Day. February at Gosford Showground

Griffith Radio Club

PO Box 4, Griffith 2680.

Net: Wednesdays at 11007 on 2848 MHz.

using VK2DBK
Meetings: SES Headquarters, Griffith,

3rd Mondays.
President: Graeme VK2DGW, Vice-President: John VK2YEZ/NQL Secretary: John VK2DFC; Other Committee Leon VK2DLN, Social, VK2DIX, VK2BBL, VK2YEX, VKYYEZ, VKYYZ, VKYYEZ, VKYYEZ, VKYYZ, VKYYEZ, VKYYZ, VKYYZ, VKYYZ, VKYYZ, VKYYZ, VKYYZ, VKYYZ, VKYYZ, VKYY

VK2ZJL.
Repeater: VK2RGF on 6850 at Griffith
Time out 3.5m, ERP 10W

Coffs Harbour and District Amateur Radio Club PO Box 655, Coffs Harbour 2450,

Net Mondays at 8 p.m. on 3610 using VK2DVF.

Meetings: 3rd Wednesdays at Orona High

School, Bray Street, Coffs Harbour Classes: AOCP and NAOCP at Orara High School Wednesdays. President: Max Francis VK2RMK: Vice-

resident: Max Francis VK2BMK; Vice-President: Bruce Telfer VK2DDU; Secretary; Dave Harding VK2DUR, Other Committee: Margaret Nally VK2DQU, Rick Fietcher VK2BKV

Repeater VK2BCH on 6650 north-west of Coffs Harbour. Time out 3m, ERP 20W Field Day: Easter at Urunga

COMING EVENTS

Saturday, 7th November, Divisional auction at 14 Atchison Street, Crows Nest

Sunday, 15th November Blue Mountains Field Day at Springwood Saturday and Sunday, 14th-15th November, WICEN Regional Co-ordinators'

Conference.

NSW members and clubs are invited to submit news for inclusion in this column. Please address in to VK2 Min-bulletin, PO Box 123, St. Leonards 2066. News to 29th January AR should reach us by 29th

Susan Brown VK2BSB.

November.



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28 3800

# VK4 WIA NOTES Ham Radio Horoscope

#### DIVISIONAL SERVICES

Are you making best use of the services offered by the Queensland Division? Did you know, for Instance, that our Awards Manager, Don VK4UA, can check your cards for various awards? The Outwards QSL Bureau not only allows you to send your cards around the world for 2 cents each, it can provide you with QSL information for those rare DX stations. The Inwards QSL Bureau co-ordinates all incoming cards, sorts them and makes them available to all amateurs. Do you purchase books from the Book-shop? It carries a wide range of technical literature at very reasonable prices - look at the list in th a month's OTC

# RADIO TOWERS IN VK4

The May Issue of QTC carried an informative article on local government vs. towers. In view of the problems now being experienced in other States, this is a "must" for anyone's reading list. Send for a copy if you don't have one

#### RADIO CLUB WORKSHOP

Your radio club has been requested to aand in Ideas and motions for next year's workshop What did you contribute? It is proposed that this time a "live-in" weekend will be arranged and it promises to be a very productive meeting. Get your motions in now - this year we will accept general motions from members who are not club members.

# JOHN MOYLE NATIONAL FIELD DAY

This popular field day weekend is on again this February, and now is the time to commence your planning. The Radio Ameteurs' Group VK4WIZ has proven itself to be the best field day club in Queensland. If not Australia, and is looking for some competition this year. Who is going to take up the challenge? Your club? Look for the slightly altered rules in January AR.

# COUNCIL ELECTIONS

It is that time of the year again. You are probably aware that the affairs of your Division are managed by twelve amateurs elected annually as the VK4 Council Have you ever considered nominating? This is a positive way in which you can contribute to the organization of your hobby. Think it over then arrange for two members to nominate you as soon as possible.

#### HOW TO GET UP-TO-DATE INFORMATION

Listen to the news each Sunday, most bands 0900K on phone and 1000K on RTTY (VK4RBT) Council may be contacted via the news re-broadcast call-back on Mondays, 3605 kHz at 1930K, the Queensland net each Thursday, 3605 kHz at 1930K, and on the Radio Club net each Tuesday, 3605 kHz at 1930K, or via GPO Box 638. Brisbane 4001 Keep us in touch with you VKADT

#### HAM DADIO HOROSCOPE AQUARIUS: JAN. 20-FEB. 18

You have an inventive mind and are inclined to be progressive. You lie a great deal, like giving a report 40 over 9 when

the other stations is barely S3. You forget cards for DXCC. People think you are stupid, but that's because you come across that way.

#### PISCES: FEB. 19-MAR. 20 You are imaginative and can find DX

stations at the bottom of any pile-up. Your talent is particularly adept when following OSCAR stations around as they shift frequency. You do get confused now and then and work your own station

# ARIES: MAR. 21-APR. 19

You are quick tempered, and lend to respond with bitter sarcasm when people's operating practices offend you. But when you do the same thing, you can't take the criticism.

#### TAURUS: APR. 20-MAY 20

You are practical and persistent, dogmatic. Most people think you are stubborn. You keep on calling DX stations long after they have gone QRT. But this sometimes works and they hear you when they come on again the next day.

# GEMINI: MAY 21-JUNE 20

You are a quick and Intelligent thinker, and people often admire you for your sense of timing in a contest. You are bisexual, which means you tail-end a lot.

# CANCER: JUNE 21-JULY22

You procrastinate a lot, which is one reason why your shack is so messy and your VFO drifts. But you are sympathetic and understanding, and people always ask you to help them with the messy jobs, like changing gears in their rotators. You do help them, too, when you get around to it

#### LEO: JULY 23-AUG. 2

You think you're a born leader. Others think you are pushy You are arrogant and a bully. That's why you win contests.

# VIRGO: AUG. 23-SEPT. 22

You are logical and neat, and you pick nits. You have quite a collection of nits, in fact, that you have picked But some of them dried up. You tend to be unemotional and you fall asleep at the key a lot, and wake up sending your dreams. You really ought to see a psychiatrist LIBRA: SEPT. 23-OCT. 22

## You are artisic and have problems facing

reality. You won't admit that the station you called came back to someone else, so you go back and give him a report, and chatter on while he works three or four other guys SCORPIO: OCT, 23-NOV, 21

#### You are shrewd and unethical. You're the

type of guy that starts rumours to throw the rest off the track, like getting everyone to listen on 14220 when the DX is real v on 14250. Having two transmitters at the same time is a disqueting ruse

#### SAGITTARIUS: NOV. 22-DEC. 21 You are optimistic and enthusiastic, but

not about ham radio. If you're an XYL, you are tolerant of ham radio. If you're a novice OM, you refuse to go for your AOCP exam because you hate to fail.

# CAPRICORN: DEC. 22-JAN. 19

You don't like to taxe risks, and you tend to be lazy if you can, you get others to work DX for you so you can watch TV, You always have guest operators in contests. You should avoid standing still too long or you may take root and have to remain there forever. ARNS Bulletin, April 1981.

If you received this issue of

Amateur Radio without being a

WIA member or subscriber, it

was not an accident. Please

consider it an inviation to join

the WIA. Details are on the

enclosures.

# OSP

SOME THOUGHTS ON THE ROYAL SIGNALS MET - 21 170 Late in the night when the XYLs have gone to bed,

a few avid RSARS members in VK fend sneak into the radio shack and have up on 91 120 Miles at 12:30 GMT The first sign that the RSARS not has started is Les' VK2NLE melodious voice, or George's VK4KY deep voice. Then out of the ORM and QRN comes G6UC and G4HLC. (Can they hear me?1 We patiently walt to be called in by Net Control

as he talks to the phantom Go with 5 x 9 signals into Sydney As the clock creeps past midnight local time, there is a faint call from ZL band, followed by a booming 5 x 9 VE and the Gs, GWs and GMs start joining the group

It is now early morning as we creep to bed, hoping not to disturb the family. The net has been a good one - several new stations, some on voice and some on CW.

I am sure there are a lot of VK-ZL members who could laie the net occasionally. It is an apportunity to work three continents, meat new and old friends on the air, and help other members gain the coveled VK-ZL RSARS Award. If you have a soare evening, please call into the net and ion the

WIA members receiving re-

cruiting material in this issue. please put the material to good use by passing it along to a non-member with a recommendation to join.

Soner Combites 73 de VK4CD

# VHE-UME AN EXPANDING

# WORLD

Eric Jamieson, VK5LP Forreston, S.A. 5233

#### VHF/URF BEACONS Location Call Sign

Frea.

50.088

For 28 MHz hearons refer October 1981 50.005 H44HIR Hopara

JAZIGY - Mie 50.008 50 020 GR3SIX - Anglesey 50.023 HH2PR — Harti 50 025 6Y5BC - Jama ca ZB2VHF - Gibraltar 50 035 HC1JX - Quito 50.036 FY7THF - French Guiana 50.038

WA6MHZ - San Diego 50.040 50.048 VERARC --- Alberta ZS3E - South Africa 50 050 50.060 PY2AA - San Paulo VP9WB - Bermuda 50.070 YVZZ - Caracas 50 070 50 080 TI2NA - Costa Rica

VE1SIX - New Brunswick

KH6EQI — Pearl Harbour 50,100 ZS6LN - South Africa 50.106 50,120 4S7FA - Sri Lanks 50 498 5B4CY - Cyprus 71.1UHF — Auckland 5t D22

P29SIX - New Guines 52.013 52.150 VK5KK - Arthurton 52 200 VK8VF - Darwin 52.250 ZL2VHM -- Palmerston North

52,300 VK6RTV - Parth 52 320 VK6RTT — Carnaryon VK3RGG - Geelong 52,330 52,350 VK6RTU - Kalgoorlie

52 370 VK7RST --- Hobart VK7RNT - Launceston 52,400 62 420 VK2WI - Sydney VK2RAB - Gunnedah 52 425 52.435 VK3RMV — Hamilton

52 440 VK4RT: - Townsville 52.510 ZL2MHF - Mt. Clim e 52,800 VK6RTW - Albany 144.400 VK4RTT -- Mt. Mowbullan

144 420 VK2WI - Sydney 144 475 VK1RTA -- Canberra 144 500 VK6RTW - Albany VK5RSE -- Mt Gambier 144,550 144 600 VK6RTT -- Carnaryon 144 700

VK3RTG - Vermont 144 900 VK78TX - Uiverstone 145 000 VK6RTV - Perth 147 400 VK2RCW - Sydney 432 440 VK4RBB - Brisbane

432 450 VK3RMB - Mt. Bunningyong Only change of note this month to the beacon list is the frequency change of JA21GY from 52,500 to 50,008, where it has a ready been heard. Advice from

Graham VK6RO and confirmed by JR6IGG. Tom VK5TL has written to say he copied the ZS5VHF beacon on 9/9 at 0640Z transmitting the following information: 'ZS5VHF please QSL to ZS5TR or phone (03)175 3125 vvv de ZS5VHF, Beacon position 29D 44M South, 30D 50M East, Natal, South Africa vvv 28025550 005 and 144.925

MHz." Tom said the beacon was actually on 28.255 MHz. Last month I listed it as being on 28,2925 but that is obviously wrong. Someone has programmed the kever incorrectly by putting an extra 0 in as the third digit. Thanks, Tom.

# NEWS FROM CANBERRA

After a long time it was good to receive a letter from Andrew VK1DA, who pointed out the reason the Canberra beacon on 144.475 uses a vertical antenna is that it is a former antenna used by repeater 6900, which has now been shifted to another site. The only chance to out another antenna, horizontally polarized, on the site is when the Department of Transport radar unit is off the air, so we may have to wait for that to occur! When something can be done there are hopes to include a six metre antenna on the mast as well for the proposed beacon on 52,475 MHz, which has been approved and allotted the call s on VK1RTC Annarently the multitude of HF. VHF

and UHF transmitters on the various hilfloos around Canberra make headaches for everyone, including DOT, whose equipment suffers wideband interference when certain refractive conditions exist to mix the medium frequency stations with the HF and VHF, etc. That's the worst of having so many good elevated a tea to use!

Eddie VK1VP is currently working on a UHF FM repeater using one of the Philips donated W1FU units, under test it is providing about 3 watts to the antenna, which is a 13 element coaxial collinear. The system is destined for Mt. Ginini and there are hopes of increasing the power to 25 watte

On the two metre scene in Canberra Andrew says 144 MHz activity has increased a bit over the years with the ready availability of small multi-mode rigs, but II seems few are really truly interested in DX. And it seems there generally exists more interest in 144 MHz in the country areas of New South Wales than in Sydney During the RD Contest Dick VK1ZAH

operated portable from a ridgetop location on 52, 144, 432 and 1296 MHz. Dick scored over 400 contacts on those bands but only one Sydney station was worked: The FM channels in Canberra ran hot with 50, 51, 40 and 49 being used roughly in that order. On 1296 Dick was only able to work Neil VK1ZT and Bob VK1RC Bob VK1RC spent part of that weekend

in Sydney and was staggered at the lack of activity on 2m FM. One station was heard to say he had been pretty active. then gave out number 013! It certainly gives the impression the Sydney boys are really browned off, which seems a pity.

Thanks for writing, Andrew, at least the rest of us know a little more about what goes on in your city, and some of the problems you encounter.

# NEWS FROM COCOS (KEELING)

BLANDS Mike VK9ZYX writes from Cocos Island in the Indian Ocean to advise he is now fully operational on 6 metres using an FT625R into an adaption of G2BCX's 16

dB 2 metre beam, i.e triagonal reflector. 2 v phased durven elements and 5 directors Seems to work quite we'll at 15 metres high.

Has tried often to call VK6 and VK8. but only ends up with JA QSOs, or hear them working the VK6s. The KH6EQUI beacon is often beard. After experiencing 2 metre FM repeater operations in Austrafia. JA "olle-ups" are something differentl Fas.ly worked 100 JAs in four evenings for 28 prefixes. But Mike s still very anxious to work VK stat ons Mike is undertaking a linear amplifier

project with the aid of info from VK9YA-VK5CCT and also looking at constructing a pre-amplifier. Also has a 2 metre 16 dB beam to be mounted on the mast and a lend of Alex's VK5CCT IC202 to try 2 metre DX and Oscar OSI to Mike Beall VKRZYX. Cocos

(Keeling) Is and, Indian Ocean, Western Austrana 6799, or via the QSL Bureau WHAT'S HAPPENING IN THE WEST?

Graham VK6RO has lust returned from a holiday in the north-west of VK6, and while there worked 433 JAs, one HL2 plus hearing H44PT, P29ZAS and VK8VF, all on 8 metres. Since 1979 Graham has worked more than 750 JAs whilst mobile, including three countries JA, KG6 and HL2, heard H44. P29 and ZS2. He says conditions at the home OTH for contacts to JA and other places is so poor he has to go north to work them! Equipment consist of FT690R, which gives 10 watts output on SSB, FM or CW and 3 watts on AM, a so an IC502 3 watts SSB. Antenna is a homebrew quarter wave mobile whip This trip: SSB 232 JAs up to 5 x 9 +

20 dB. AM. 89 worked up to 5 x 9 - 10 dB (didn't know there were so many AM stations still around , . . 5LP): FM, 65 worked, some with 1 watt, 5 x 9 + 10 dB CW, 47 worked with 599 reports, plus others at 1 watt. On the IC502, with its inbuilt whip anterna, signais from Japan have been up to 5 x 9 + 20 dB!

it is interesting to note that as Graham progressed further north the more contacts into Japan were being made, e.g. 3/9 Carnavon 19 JA, 4/9 Karratha 21, 5/9 Port Hedland 6 plus VK8VF beacon. 6/9 Broome 98 JAs, plus Malay TV audio FM on 53 750 at 5 x 9 + 40 dB for several hours: 7/9 Broome 99 JA, 8/9 31, 9/9 29 plus reception of JA2IGY on 50,008, very strong FM broadcast station, possibly Chinese, on 50 642 MHz at 0315Z; 10/9 st.fl at Broome 68 JAs, heard P29ZSA on 50MHz working JAs, heard H44PT on 52.050 at 1123Z calling CQ but VK8GB grabbed him! 11/9 Pt Hed and 19, 12/9 Dampier 22 plus HL2, 13/9 Damper 18 JA; 14/9 Carnaryon 1 JA plus others on 50 MHz. 15/9 Carnaryon 2 JAs

During the day the MUF at Broome dig not rise above 43-45 MHz until sundown. when the 49.750 TV was heard every day, and the MUF rose very rap.dly TV from Malaysia was heard most nights on 53,750. whilst FM carriers were on 50 540, 50 550 and 50.642 most nights, plus two-way radio signals on 51 950 with American accents.

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A Chinese (?) FM broadcast heard on 52 600 each night Graham said we may have heard JA pile-ups on SSB, but you haven't heard anything until you hear a similar nile-in on AM What a mess! The capture effect on an FM pile-up was remarkable to listen to with 5 x 9 + 10 dB signals

Graham concludes by saying he spent \$591 on accommodation while on holidays so each JA contact cost him \$1.36! I guess that's another way of looking at and justifying expenditure On that basis my (SLP) trip to VK6 with a caravan three veers ago was somewhat more costly when reckoned on the basis of the 10 contacts I had whilst there!

#### ARELAIRE THE REPEATER

By the time you read this the proposed Adelaide UHF repeater should be at the testing stage as most of the unit is ready now. The Loence has not yet been sought. but it is hoped to have it officially on the air early next year.

Possible operating frequencies being 438 525 out, 433.525 in., 5 watts RF output to some form of gain antenna. It is fully solid state with the metal work being constructed by Tony VK5ASA and the

#### electronics by Mark VK5AVQ BITS AND PIECES

17/9 Lyali VS6BE hearing Australian TV very strong on 51 750 MHz at 2230Z, nothing on 52, 19/9 WA4TNV/KL7 5 x 7 on 28,885 0210Z and trying into Eastern States on 52 MHz, also tried from VK5 but no go FW8SC active into JA and should be on In December . . . W working into ZL from time to time on 50 MHz . . . 12/9 VK4 hearing ZL TV also heard by VK8GB. same day KL7 to ZL . . 13/9 KH6EQI into . 7/9 report that G4JLH heard ZL1UHF beacon on 51 022 at 2015Z - only a marginal signal enhanced by meteor showers and received on an FRG7 with a m crowave modules converter! . . VK5AS at Cowell now on 432 MHz . VKSZRO worked VK5AS who was mobile on SSB from Elizabeth to Port Germein n the mid-north of SA on 2 metres -

the 2 metre repeater normally only goes half that distance . . . 20/9 0315 to 0340Z 5 x 9 signats from JA7 and JA8 into VK5 note there is to be a VK-JA 6 metre contest 20/11 to 29/11 and again 20/3/82

### to 29/3/82, no other details GFFLONG VHF FIELD WEEKEND

After a bit of prodding I was able to establish that the Geelong Amateur Radio Club proposes holding another VHF Field Weekend on 12/12/81 and 13/12/81 with rules and regulations similar to those last year and published in November 1980 AR. So that the time you might normally spend trying to find last year's copy can be better spent overhauling your portable gear, I herewith reprint the conditions for the weekend

The Field Day Weekend Is being conducted in an effort to encourage VHF/UHF usage and participation in the Ross Hull Memorial Contest, as well as filling the needs for a nationally co-ordinated VHF Field Day Weekend.

#### CONTEST OFFICE

Any continuous 24 hour period within the first 48 hours of the Ross Hull Contest.

All Ross Hull rules apply, plus/except the following:-

Only entries from portable stations will be accepted, however check logs from

home stations will be welcome. A station is deemed portable when it is operated at least 2 km from the home OTH

No equipment, including antennae, may be set up more than 24 hours prior to the start of the contest.

Power may be derived from any source aua labla

A scoring contact may be made with the same station on the same band repeatedly providing at least 4 hours elapse between the contacts.

#### SCORING Scoring as per Ross Hull Contest rules.

EMTRIES

Each entry must contain a front sheet giving details of station, including location and total score claimed, plus a photocopy of the log. All entries will be acknowledged and certificates will be awarded to the overall winner, plus the highest score in each call area.

All entries to be sent to the Contest Manager, Geelong Amateur Radio Club. PO Box 520, Geelong 3220, and should be postmarked not later than 13th January,

It is to be hoped propagation conditions will be better this year as they were very poor last year, even contacts on 2 metres over even average distances were difficult, It is also hoped more stations will make an effort to go out. It is comparatively easy to set up a portable station these days with equipment working off 12 volts if you can rake up a few spare antennae and other bits and pieces. The task increases when you start running higher power with amplifiers for several bands and the other associated equipment for such a set-up. but it can still be fun. Try it!

### FROM OVERSEAS

Steve VK5AIM sends me some information from "The Short Wave Magazine" and its columns detailing VHF activity, and I note firstly the contact between Mike G3VYF and Abe 4X4IX in Israel at 1605Z on 11/6/81 via Es propagation over a distance of 3515 km. G3VYF is in Essex and was the only G station to make a contact suggesting a very selective path

What is also believed to be a first time contact occurred when G3FPK worked a station in the Spanish, North African enclave of Ceuta around 1615Z on 10/7/81. Several other G stations were in on this

Also noted that first 6 to 4 metre contact between ZB2BL and GW3MHW occurred on 3/7/81 about 1640Z. And since 1/7/81 the El stations no longer have 6 metre permits, and likewise neither do the Italians. In Denmark operators have to obtain a permit to listen on 4 metres!

Reading through the notes Steve sent. my heart went out to G3PRV who complains of having a hill 200 feet high only 200 yards away. I know the feeling OM! Only my hill is 600 feet high! CONCLUSION

As you may have quessed, overall things on the VHF bands have been rather quiet. There have been the usual JA openings and some Es on 6 metres, very little on 2 metres and 70 cm. However, hopefully October will see some improvements Closing with the thought of the month: "A man's worst difficulties begin when he is able to do as he likes."

73. The Voice in the Hills.

# OSP

PREST! AMATEUR RADIO PROFILES MAGAZINE Amateur Radio Profiles (ASP) publishes a quarterly lournal that allows on commercial advertisement journal that allows no commercial advertisement. The journe provides an in-depth review of analytic aculoment. The reports are totally unbrased and they still it like it is, good or bad. ARP is pub-taphed by Bill Winks, KOPFE, a member of the Usera International Radio Club. ARP will provide. a very valuable service to the amaleur community because t will allow you to read the pros and cons of the various manufacturers radios so you can make a factual judgement of your purchase Also, ARP provides a "GBBU Equipment Ratings". The Good, Better, Best and L Imate dollar values, versus performance and how they compare. Hara are some reports on agapment leated Reimps of 26 popular Tri-Band antennas, Icom

251A vs. Yaesu 225RD-KC2A C260, HF amp Hers. IC-720A. IC-730 KWM-380 etc The magazine is wall writen and panerally conia na 20 pages. Subscriptions are US\$13.00 per year, US\$24.00 for two years For your subscription write ARP, Box 164, Cataula, Ga 31804 USA Try II, you'll ke III (Surface mail prices nucled )

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## HOW'S DX



Ken J McLachlan VK3AH PO Box 39, Moorgelbark 3138

No one can complain, the bands have been good throughout September with outstanding propagat on and 10, 15 and 20 metres. Call ng CQ, particularly on 10 or 15 metres, resulted in one having to resort to working by call areas to maintain any order and retain his sanity Trying the country or prefix approach did not deter some Europeans, particularly USSR club operators, from getting out of line. One solution would have been to work split frequency operation, but I personally feel that this is a very selfish approach as more band space is used and the guys on the other end not having an external VFO are disadvantaged. This approach is the only way for a DXped.t.on to go otherwise no one would have a chance.

Many DX stations were heard and worked, including most of the expeditions on three bands at least.

One of the youngest operators in years but not in experience of handling the pile-ups was 17-year-old Mark A227M, who had 2,000 cards to use up in a couple of weeks before QSYing to ZSS-land at the end of September

A lot of "big guns" could learn a lot by listening to the little pistois" operating habits, and by using them could increase the r DX tally

### LAZY DXers

A lot of operators unfortunately are becoming net only operators, letting someone else find the DX and bring it to them instead of seeking it themselves, or actually calling CQ. Some operators admit they work nets only Perhaps this is the undoing of DXing in general and the escalation of sloppy operating techniques, which goes hand in hand with the lethargic attitude "you find it and I will work it"

As a net controller on a couple of bands, I feel that nets have their place on the bands, but don't depend on them to work all your new ones that way. You will have more fun and feel a sense of achievement by working the rare ones on your own. If you doubt your own capabilities, don't, and try practising different approaches in DX contasts, you will, I am sure, be surprised at the results.

VACANCY

Whilst on the theme of nets, Percy VK3PA, the anchor-man of the ANZA and Pacific DX net, and a controller for over a decade, has intimated he wishes to retire from these duties in mid-1982.

If you are interested in DX and feel that you can contribute in any way as a controller please phone, write or catch up with Percy on erther 21,204 MHz at 5,00 UTG daily, or 14,265 MHz Tuesday and Friday at 6,00 UTC. He would be delighted to hear from you

## CHINA

As predicted by Vic T12VVR, there was activity from BY in September

Four members of the Boing Employees' Amateur Radio Society arrived in BY on September 4th for an eight day visit, with two Drake TR7s under their arms, two trapped d pole antennas, the ARRL film on AR and a few books.

They unexpectedly were allowed to operate a demonstration station to communicate back to Seattle This historic event took place on September 6th with a GSO between KTALYP and W7PMO. This was the first authorized amateur transmission in more than 32 years, and 5 gniss were good. The second demonstration took place

between the Beark group in Shanghal and the Chinese in Beiling — both TR73 being pressed into service. The equipment worked faultlessly (as usuel) and the operator in Beijing was Chen Fe Ho, the other operator was Higu Y.C., ax XUGCH and CICH many years ago, (Would anyone have a card from this genilemen?)

The Chinese saked the delegation to tall the world that their top government leaders are solidly behind amateur radio and before too long Chine expects to establish many friends through the media of AR. (For a fuller account, see International News.)

We all sincerely hope to hear the BY prefix on the bands in the forseeable future.

### DX JOTTINGS

Jacques 3XIZ was active and provided many that missed VK4NIC/3X with the new one, if you were lucky, also QSL to W4FRU.

Congratulations to Phillip VK2DPN, who has been notified that his WAZ mutil-band certificate is on its way to him and, being endorsed mobile, is the first one ever issued by the Editors of CQ Magazine.

A first for Philip and a first for VK. An article on how you did it would be interesting; how about it, Philip?

Peter FROCE is very active on all bands both CW and SSB. He operates an 8205 linear and quad at 20 motres on 10, 15 and 20, with dipoles at 18 metres for 40 and 20, with dipoles at 18 metres for 40 and 80 metres. Unfortunately he has ever few VK cotnacts but in always looking for the Pacific area — If you are successful CSL to DF2OU

Dave C6ADV operating out of the Bahamas with a nife signal on 15 and 20 metres — using a log periodic beam at 14 metres and the exciter is a Drake 1744 Dave works varying and odd hours, and can be found around the usual DX frequencies on SSB 14.195, 21.295 and 28.695 MHz OSL route is via NTYL.

Romember Ed W4MGM operating SUSJM, who really locked after the VKs during his recent wherlwind trip through Africa? He is now beach home, fine direct OSL cards have been honoured and we came by this photo which was snapped which the was enjoying an Eyeball OSD with Mike 9XSMH over a beer proving that Dking is not all hard work!



N BING MIKE SASMIN.

## BURMA

XZ9A Laydoh and XZ5A Sanple st.II active all bands though have had their shere of equipment failures. QSL cards even though adequate IROs and green stamps have been included for a rmail return are being bulk posted to points in most countries for distribution at internal mail rates. This is evidently to get a little more out of the xercise, and some are just going va the Bureau. It is felt that if you send an addressed envelope with IRCs or monetary coverage for the payment by return by airmail, that's the way it should come back not via other endirect routes to increase the profit percentage but don't blame Sanplo or Laydoh

## SAN FELIX

Apparently the San Felix OXSedition at the time of withing are having their difficulties with the locals wenting to get into the act. The SVs being unable to obtain rescribed to the state of the FCC, then an automatic CE Connec. On the last reports, early October for a limited period was the word, about the control of the central difficulties and funds being inadequate.

### CROZET

XYLs becoming QSt, managers seems to be catching as George FEBWG on CROZET has enlisted the assistance of his XYL whilst he is on the island for a twelve month four of duty. As the island has been virtually unoccupied for a number of years, there is a lot of work to be done, and it is anticipated signals should be heard on all bands in early November from the much wanted locale.

George will be using his TS820S and a Triband beam Up to the time of leaving Paris, he had not acquired an external VFO to make split operation possible, so

the going may be rough though he is a very experienced operator on both CW and

Logs will be sent by RTTY at regular interva's and the turn around time will be kept to a minimum for QSLs.

If you are successful a card to F2CL should gain you a result. Good luck!

Frank VK9NYG, with his newly acquired external VFO, is getting amongst the DX. 3,200 QSOs was the count to the middle of September and his manager Neil VK6NE is kept on his toes with the re-

### ILLEGAL OPERATIONS

EL2BA, President of the Liberian Radio Amateur Association, is seeking help to catch illegal operators who use Et calls operating mar-time mobile. Only two call signs are licensed to sign MM (ELOAL/MM QSL EL9A and ELCAN QSL RYAA Bureau). the others being Ilegal. If you have a QSO with a MM station using any other suffix. please try to acquire the name of the vessel and loctsion, make out a normal QSL card with this info on it and forward it through the Bureau This hopefully will give the Association and the EL authorities evidence which they may use.

Always a big signa, always a gentleman, Is a conservative way of introducing Luigi ICLLZ to this column. Luigi is well known to VK DXers on 20 metres by either minding a net frequency, chasing up an elusive one for the "gang" to work, or just chatting amongst his many friends

Luigi in 1939, using the call KA1LZ from his then QTH of Manila, came second in a world contest - no mean feat considering that a typhoon disrupted power for a considerable time that day

Now he only needs three countries to have worked the world - those being Burma, China and Kamaran Island, If they are to be worked, Luigi will be there with his Col ins line, Henry 4K linear, which is fed nto a 5 element Telrex monobander at 100 feet. The QTH is a spacious home close to the centre of Rome where Luigi. with his XYL, Bianca, is enjoying his retirement and of course amateur radio.



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## Faces Behind the Kev and Microphone



Ahmed HZ1TA. Mario IOMGM has eventually succeeded in

### KNIGHTS OF MALTA

getting IAOKM "The Knights of Malta". confirmed as a new country by the ARRL effective from the initial QSOs, but please do not submit cards prior to 1/1/1982,

### CW ON THE LOW BANDS -

As heard in the West with Mike VK6HD. Mike reports that in his opinion the bands have not been very productive in September, but it looks as though he got some "goodies" in his log.

## 160 Metres

KG7, K7CA, VK9XW, W8ANO and W8JI

AH2L, FORDF, FPRAA, PWODBK, JTOWA and W1 to W0 call areas plus G, F, OK and ZS

### 40 METRES

CR9JA, DL2GS/YVS, EA6FD, EA8AK, FO8HA, FR7BP/J, HB0ALM, HF0POL, HIMOVE JTOWA, KV4C, OE1ETA/KH8, OE2VEL/KH8 and 6Y5MJ

### CONTENUO AROUND THE CW DANCE WITH ERIC LEGG42

160 Metres

W8J1 and many VK2, 3, 5 and 7

80 Metres VK and ZL only.

AH2L, CM7MF, GI3OQR, ML1CX, KV4C1, OE1ETA/KH8, YBOVK, YC1BMK/3, ZK2TA, Y39UO, ZF2BN and 4N2CBM.

### 10 Minten

EARGD, E18EK, FB8YH, F0GQ/FC, FK0AD FM0EOM, PW0BK, H130C, TF3JO. VP9HM/P. VQ9A, VS6CF, ZK2BGD, 5W1DO, 9M02EG.



A DXer's dream - 9U5JM, 9U5AC, 9L1CA W4MQN, 9U5WR.

15 Metres AH2L, DL1GK/HB0, EA12KC, FOAHY/FC, FP8AA, ISOJGC, PZ2AA, UJ8JA1, VS6CF, 5W1DK and 5W1DO

CE3ZW, FW8BK, FW0BE, HM01, HP1XEK, KA7JGP/KH2, OHOBA, YB0BK, YB0BRT, ZC4YC, ZS6BL1 and 5WDG

QSL ROUTES YOU MAY REQUIRE A7XD - PO Box 4747, Doha Qatar, Africa. ASKOB - PO Box 26180, Barhein. FROFLO - PO Box 200, Tampon, via 97430. France

HC1MD - PO Box 9100. Quito, Equador. H13BEA -- PO Box 945, Santiago Dominican Republic

JASIAX/JD - PO Box 2. Ogasowara, Tokyo, Japan SV0BV/SV9-PO Box 564, Athens, Greece, ZK2BGD - PO Box 37 Alofi, Nive Island,

South Pacific. 4W1AB - Sox 2434, Sana Yemen,

## QSL MANAGERS YOU MAY NEED

A7XE - DF4NB ARKOA - NARPE ARYDE - MARRE 4227M -- 705011 A71FD - A7XD C21N1 - DE20Y C3101 - K-IA-AC C31LM -- EA3BDW CSADR — DKSKD CSACV - N7YL DL7NS/HB0 - DL7NS DL2VK/ST3 - DF9FM EFGBDX - EASCE ELSG - KSRB ELSA K4SE ELBA - K4WSB FRUKI/3A - FRUW FRRY1 - F3KH FB8YJ F6APU FGQ/FQQ/FS -- NBRA FG0/GDI/FS - F8AXX FH8OM - DJ170 FKBCE - K2RDR FK8DH - DJ9Z8 FR7BY - ISDIFA FR7CE - DF2OU FWB8F - CJ9Z8 G3MUV/CE0 - KA4MGH G3POA/5N0 G3RPD G.M.IVO -- G.19111 HCYCM -- NSBEY MUSCS - DEAVY

HSOJLA - JABATG

J3AE J3AAG J5AG - SM3CXS

J88AQ - W2MIG

JW8XW - LABXW JYI - WASHUP JY1 - WASHUP JYS - ZLIBMU KOSBS - JH7LMZ KELPL/CEOZ - WAGRO KSROV - WDAEDN KN5N/VP2A - K9MH K6SAD/KG6 - VE5QY KX6ZY - K7T1 OE1E1A - OE2DYL DETYEL - DESDYL OX3KM - OZ4KM OY5J WASHUP DF3NZ/ST2 - DARC FHBYL - 1BJN FHSY -- ISJN SOSCC -- Polish Buro SVSAO - KA2FRP TIACR - FEACO TL8WH - WSRII TUZDP - KCAIR VPBHM -- KQJW XT2AU WA1ZEZ YTORA - Y., 1EXY YU7QCC/HB0 - YU7GMN YZ3F - YUSTAQ SABEE - SAZEE 3BBDB KSBDX 4NORA - YUTELM STSAZ - XB7HE 7X4BL - K4CNW 7Z2AP - IBYCP

SJ3XPO - JARL

905L - K3FN

9Y4L1 - K2O F

8Q7BF JA1 TE

WHAT'S BEEN HEARD AND WORKED ON SSB IN VK

10 Metres

A22ZM, A51PN, CE0AA, CE0ZAD, DL8NU, A22ZM, A5IPN, CE0AA, CE0ZAD, DL8NU, EA6AE, EP2TY, F6AYE, G31J, HA8KEY, KX6BU, LA7OT, N6HR/KX6, AE3AE, PA0YJM, SV0BC, T3ODB, USSR most areas, W1-W0, XZ9A, ZE, ZS, 3B8AE/ 3B9, 1V3OSH/5R8, 8P6BX, 9Q5FL

A22ZM, A71AD, CE0ZAD, C6ADV, DF9FM/ A22ZM, A7IAD, CEOZAD, C6ADV. DF9FM/ ST3, D68AM, EA8XM, EA9JG, FOBDP, HSSAID, KC4AAC, M1C, OEBAJK/YK, SU1AA, T30AE, W1—W0, XZSA, XZ9A, ZB2EO, ZD7HH, ZE1BP, ZSSMG, 3DCS, 4X4DX, 7Q7LW, 8PBBN, 9N1MM, 9L1FC, gOsI

20 Metres A22ZM, A71AD, G21N1, CE0ZAD, DF, DL, E, F, G, HA, HH, JELOU, J73PP, LA, MYC, OX3ZM, PAO, SBAAP, T30AB, UK1PGO, VP8AEM, VP8AJL, VP8QG, W1-W0, XZ9A, ZS5Y, 4U11TU, 4U1UN, 4W1AB, 8P6AH, 9Y4i 1

Sincere thanks to VKs 2DXH, 3CIF, L3-0042, VKs 4DK, 6IH, 6HD and 6NE for their contributions and assistance

Good DX

73 Ker

## National EMC Advisory Service

"POT-POUR-RI"

In these days of rising petrol prices it would be nice to be able to fill the tank each time we key our mobile VHF transmitter. This is what happened with a series of new cars recently - perhaps we should say The guage indicated so" The cause - RFI to the (integrated circuit) tank sender unit -- the cure was not just screening and filtering! After many hours of searching and bonding, it was discovered that the vertical antenna had been mounted in a double roof area. Bonding the double roof sections together at the base of the vertical cleared 90 per cent of the problem: the final 10 per cent was cleared with ferrote beads and filter capacitors

Final installation and testing of the communications and electronic equipment was being completed aboard a new navy ship in southern Scotland, Saturday afternoon found most of the yard staff watching the cup final on the wardroom TV, and many reserach boffins testing the high power HF transmitters - "Well the two did not mix!". The antenna splitter/amplifier which had been supplied and installed by a very large communications company was found to be "as wide as a barn door". After a quick search of the dockverd dustbins for an old soup can, a temporary HPF was fitted to the Input of the splitter/amplifier, avoiding a major wark-out of the yard personnel

Location. Nato night fighter base, West Germany Control tower reports intermittent ighting of Intercom cal light from the transmitter station. The transmitter station was located one mile from the tower, all telephone and control cables were underground and consisted of 14 miles of ring cable, with many outlets and test boxes An intermittent fault could be on any part of the ring. While awaiting the controller's clearance to inspect the problem, it was noticed that there was something strange about the intermittent nature of the light - "It was sending the station call sign in Morse! The fault - the HF beacon transmitter had just been re-iccated and enough RF was being fed down the new telephone cable to light the lamp one mile away. Of course being able to read the code was a great help in locating this problem

RFI ALMOST SCUTTLES COVERAGE OF SHUTTLE LANDING

According to the Associated Press, the FCC ordered four field engineers to Edwards Air Force base after it was learned that the equipment used by TV news crews was interfering with commun.cations on frequencies which were to be used by the Columbia space shuttle on landing. The problem was traced to the ENG cameras set up at Edwards. These units use a small transmitter operating in the TV auxiliary bands (1990-2110) MHz and around 2450 MHz) to relay pictures to a nearby control centre Unfortunately, apurious emissions from the cameras produced interference on the frequencies to be used by Columbia in landing (2200-2290 MHz)

According to James McKinney, Chief, FOB. FCC, everyone co-operated with the Commission, and the problem was quickly traced to at least six of the fourteen ENG cameras on hand. Replacements for the defective units were flown to the landing site and were operational two hours before Columbia landed. Had the problem not been resolved, however, there is little question that network coverage of the landing would have been curtailed.

### TVI FROM SWR INDICATORS AND POWER MEYERS

From the USA comes a report of RFI problems associated with this type of test equipment. It concerns the Darwa CN-720 and similar SWR indicators/power meters causing TVI when used on the HF bands, especially 10 metres. A spectrum analyser check confirmed the problem with both the CN-720 and the CN-520. The fault was traced to the LED's and associated circuitry. In addition to this problem, we have also found switching diodes and diodes remaining in the signal path in power amplifiers, when the amplifiers are "off", to sometimes be a source of TVI

A most useful tool in understanding and dealing with all types of RFI problems is the "New Interference Handbook" from the USA. This book is very moderately priced and is excellent value for money a most useful reference book for any shack. Available from Divisions and MagPubs.

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## WIA

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Tony Tregare VK3QQ Federal EMC Co-ord nato

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Here are a few examples of prices direct from Magpubs (add postage on weight) -

ARRL Course in Radio

\$4.70 (260g) Fundamentals DOC Regulations Hand-\$3 60 (230g) hook

RSGB TVI Manual \$3 40 (140g) RRL Weekend Projects \$3.70 (150a)

ARRL Antenna Book \$5.70 (510g) All about Cubical Quads. \$4.60 (150a) Orr

COTY ATV Handbook \$3.40 (2000) WIA Log Book \$3.50 (310g)

Rad Am Prefix Map of World \$1.50 (80a)

WIA Membership Badges (2 varieties) \$2.00 (30c) ARRL VHF Manual \$4.70 (520a)

INTRUDER WATCH

The new Federal Intruder Watch Co-ordinator is

**BOB McKERNAN VK4LG** P.O. Box 50 Sandgate, Queensland 4017

## **ANZA Net** Co-ordinates Vessel in Distress

Ken MacLachlan VK3AH

Whilst controlling the 21.204 MHz ANZA net in late September, Frank HT1KD called for assistance with a distress call he had received on 14 MHz regarding a vessel afire in the Pacific.

Alerting the Commonwealth Government Marine Search and Rescue Authority, reverse charges was accomplished within one minute, and before Frank had finished his original transmission Precise Information as to the vessel's co-ordinates, name, number of people on board, the hazard and its magnitude were in possession of the Coast Guard at Honofulu within minutes, who acted promptly by dispatching a search plane to the area immediately

With the land-line at II open to Canberra we QSYed to the 14 MHz frequency, where the signal from the vessel was strength 9 The YL operator had stated that she was using a FT200 connected to a battery. Shortly afterwards in a very tense and frightened voice, she announced that 75 per cent of the vessel was aftre and they couldn't get to the lifeboast but were abandoning ship in a heavy storm with high seas.

The 65 ft, vessel 'Sun River", with a compliment of 18, last known position 164° 24' 18" W and 18" 11' 21" N may unfortunately never be heard of again, but as amateurs we know that a service has been provided and everything in our power was done to assist these poor unfortunate necole, even through delibrate QRM on a handling frequency publicised 85 emergency traffic.

All operators should read page 4 AR September 1981, and get all details (including the registry of the vessel; this we dld not get as it would have saved problems that occurred later), and if not directly involved refrain from comments on frequency and leave it to the original station who took the call That station probably has better propagation and a fuller understanding of the problem as he has with the emergency since its inception. Help by all means, if you are asked. We suggest to some operators that they refresh their

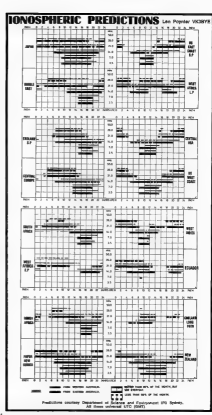
memory by reading the regulations My sincere thanks to the gentlemen at the Centre in Canberra for their courtesy, help, advice and understanding, the Coast

Guard Radio Room at Honolulu, radio amateurs HT1KD, ZL1BOQ, N6DKP, KH6ML and others who I might have Ken VK3AH.

missed.

Join a NEW MEMBER NOW!

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## EDUCATION NOTES

Brenda Edmonds VK3KT

Congratulations to all those who passed the various sections in the August exams. It was good to hear all the new call signs appearing in a rush in September. Commiserations and better luck next time to those who didn't quite make it, and of course good wishes to those about to attempt the November ordeal

Perhaps this is an appropriate time for a few words about examinations, in reply to some of the disgruntled comments that have been heard

Firstly and most importantly - the onus s on the cand date to record his answers on the answer sheet, and to fill in the detalis on the top of the sheet, in one recent examination four answer sheets were found to be totally blank except for the name, etc., at the top Later it was found that four question booklets had selected answers marked, but there was no way these could be identified to any of the unmarked sheets. So four people who may have been quite confident scored zero.

The present system involves hand marking of all answer sheets - but the marker cannot be expected to know where you ntended to put the circle if you did not put t round the right letter. If you circle

alternatives A and C in question 37, and no alternative for question 38, that's two wrong even if C for 37 and A for 38 are correct. The answer sheets do require care in filling them In, especially if you don't work steadily through from 1 to 50. This is partly examination technique, I know. Some people need more practice with it than others

There is no predetermined number of candidates allowed to pass. We are now receiving statistics from DOC after each exam (see recent ARs). The pass rate range between States agrees fairly well with the overall average of 35-40 per cent for AOCP for over twenty years. Novice rates are slightly higher than AOCP

With regard to marks obtained, we all hear of the numbers of candidates who achieve 66 or 68 per cent, but remember that these are the more vocal ones, usually The 50s and 58s do not make so much impression. DOC has produced statistics showing the number of candidates on each score for the November 1979 Novice and February 1980 AOCP exams. The numbers of candidates were approximately 1400 and 1100 respectively. At Novice level, 25.63 per cent of candidates scored 60-68 per

cent, and 27 89 per cent scored 70-78 per cent, 5.11 per cent exactly on 70 per cent. For the AOCP the figures are 60-68 per cent, 26.27 per cent, 70-78 per cent, 18.09 per cent; 80 per cent exactly, 4.09 per cent

The graphs show up as a standard distribution curve All these statistics can be obtained from Divisiona. Federal Councillors or from me if details are required.

If you have any complaints about examinations, please do let me know

If you would like to write some questions, I will be glad to receive them, either for use in trial papers or to pass on to DOC for use

My first trial Novice paper is available now from the WIA Executive Office, I also have a supply of sample Morse tapes which I can copy for you if you send me a blank tapa

Once again, please send me any ideas or comments on education matters, or join me on 3685 kHz at 2200 EST on Wednesday even ngs.

73. Brenda VK3KT.

The WIA is in busines for more members. Please help,

## SIDEBAND ELECTRONICS ENGINEERING

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### TET HB-35C 10, 15 20m 5 et log/yagi 13 ft. boom Cushcraft A3, 10, 15 20m yagi, 14 ft. boom Hy-Gain TH3-JR 10, 15 20m, 3 el yagi, 13 ft. boom \$325 Hy-Gain 411 yagi, 10m 5 el, 17 ft. boom Chirns de CE-58 80, 10m vertical \$115 HF Helical Whip, 10, 15, 20, 40 or 80m CABLES RG8/u quality coax cable, 50 ohm, per metre \$1.25 RG213/L quality coax cable, 50 ohm, per metre \$1.50

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KENWOOD		
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Transair TW-506 SW 6 ch. Marine Transceiver		\$135
Transair TW-203 2W 3 ch. Marine Transceiver	***	\$75
Kyokuto KDK FM-2025A Mk. II 2m 25 Scanni	ng .	\$340
Katsumi MK1024 Electronic Keyer, programi	mable	\$195

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## CONTESTS Beg Dwyer VK1BR

PO Box 236, Jamison 2614

NOVEMBER 8 & 22 CZECHOSLOVAKIAN ECM PHONE/CW

14/15 EUROPEAN RTTY 21/22 VK QRP CW/THE WORLD

AR 10/81 21/22 ARRL PHONE SWEEPSTAKES CQ

28/29 CQ WWDX CW DECEMBER

5 Dec 81 10 Jan. 82 ROSS HULL VHF AR 10/81

12/13 ARRL 10m CO JANUARY

1982 -10 COMPLETION OF BOSS HULL

VHF CONTEST 9/10 1ST ANNUAL 40 AND 80 METRE

PHONE 73 Mag./AR 23/24 WHITE BOSE 2ND SWL LF

AR/FCM 1ST ANNUAL 40 AND 80 METRE

## CONTEST

### Exchanges: RS report plus DX country (to US stations).

From 0000Z January 9 to 2400Z January 9 for 40 metre event.

From 0000Z January 10 to 2400Z January 10 for 80 metre event Categories: Single operators may work a

total of 16 hours on each band. Off periods must be not less than 30 minutes each Multi-operators may work 24 hours on each band. Off periods must

not be less than 30 minutes each. Single operator: 40 metre band only, 80

metre band only. Multi-operator; 40 and 80 metre bands.

Exchange: RS report plus DX country.

1 point per QSO band with Continental, US and Canada or within your own country.

All other contacts are 2 points each on each band. All contacts between 1000 and 1400 local time count double.

Multipliers:

1 multiplier point is earned for each US State (48 tot.), each Canadian Province

(12 tot.) or DX country worked per band. Logs:

For each band with SASE to Whidbey Island DX Club, 2665 North Busby Road, Oak Harbour, Washington 98277. Entries dated after 11th February, 1982, will not be eligible for consideration.

THE WHITE ROSE RADIO SOCIETY 2ND SWL LF BANDS CONTEST

Desire From 1200 GMT 23 January, 1982 to 1200

GMT 2 January, 1982. 18 consecutive hours of operation allowed. Page 42 Amateur Radio November 1981 Phone or CW only. No mixed modes. 1.8, 3.5, 7 MHz bands

Logging:

Entries:

The practice of logging a series of contacts made by one station will be de-

Logs are not to have more than 10 contacts by the same station on each band.

1 point per station on your own conti-

nent. 5 points per contact outside your

own continent

Total points to be multiplied by the number of different countries heard on each

band added together Logs: To show date, time GMT, station heard,

station worked, report at SWL OTH. Points can be claimed for station heard

If both stations are claimed then both calls must be shown in the station heard column.

Entries: To Contest Manager, Mr David McGregor G4IDJ. C/o White Rose Radio Society,

8 Manor Court, Shadwell, Leeds LS17 8JE, UK.

Logs must arrived before 16th March, 1982 (Comments on contest appreciated.)

COMMENT Many thanks to those of you who did take

the trouble to reply with your comments on both the John Movie and the RD Con-The results of the RD Contest are well

under way at the time of submission of this column and we should see the final results within the next issue or so.

All the best for now. Reg VK1BR.

### COMMONWEALTH CONTEST 1911

A comparison of the results of the Commonwealth Contest over the past three years tends to show that 1980 must have been the peak year of Sunspor

Points acored by the top six stations in those three years ranged as follows .-1979: 1st 6613 to 6th 5251

1980 1st 7293 to 6th 5679 1981 1st 5436 to 6th 4181

Of course station activity due to publicity or lack of it plays a big part in the success of a contest, and this year, in areas other than Australia

and Britain, publicity was sad'y lacking, with the result that total logs submitted were down from 127 to only 100. Of these, 39 were from VK (79-41 80-43, 40 from the UK, only 6 VEs, 3 2Is and 12 from 11 other exotic areas. Not many VKs would have judged conditions

very good at all, but the results showed that, whereas the rest of the Commonwealth seemed to "catch a cold" the locals were affected on'y to

the extent of a few "sneezes" Russ Coles'on VK4XA is to be congratulated on his 5th placing overall, the highest VK placing for

E495 4895 6 G3MX.I 3 VESRA 4794 RECEIVING SECTION 3. Eric Treb cock BCRS195 AUSTRALIAN SCORES WKAYA 4985

The leaders w 1. VEGOU

G3FXB

56 VK3BKG 1370

57 VKICC 1345

VESR4

VK2BPN 18/12

addition

58 VK2DBI 1270

21 MHz VK3ABA

en WEEDIN VK2BPN 4129 62 VK7BC 3208 63 VXXXB 3065 VK3AEW 2705

GSFPQ 443B

VK4XA 4385

4161

2245

1000

1075

1009

955

935

925

905

845

KE

480

388

VKSABA

VKSNLC

VK1UD 15. VKRHA 20 VK3AUO VK3BDH VK2GW 2545 VK3CG VKSKI 2180 VKSFC VK37C VKSKS WEEK 1000 76 VK3APN VX3CM 1776 VK7GB VK3YD 1785 B.F. VK2

25 20 41 WK7RY 1895 87 VKASE WEST 49 VK2DID 1483 92 VKSYL 400 WKKRO

Other Pacific erea results --12 ZL2BR 3848 48 SVITL 2758 22 ZL1HV 81 ZL1II TROAT 2690 93. VSBJP 96 P20E.I Single band entries among the above were -7 MHz - VK3APN, Oversease leader 14 MHz - VK6RU, Oversess leader

28 MHz - VKSHA, Overseas leader, VK4SF The four man team contest between States resulted -VX7 VK3 9407 VOC2 VK6 3280 Insufficient ogs were submitted from other States to qualify as teams AUSTRALIAN AWARDS

The Gold Medall on for the leading VK entrent -Russ Coleston VK4XA The Silver Meda lion for the leading State team twor Stafford VK3XB, Andy Dom, an VK3AEW, Erlo

Ferguson VK3KF John Tulton VK3ZC The Bronze Medal on for the middle placed VK entrant - P Van Louwersen VK2DBL

NOW THE LEADERS MADE THEIR SCORES OSOs/Bonus areas ner hand 80 to 10 MERCI 9/9 53/29 229/54 180740 20706 G3FXB 11/11 47/31 116/59 72/50 34/26 4/4 42/48 18/11

188/55 135/38 23/22

178/52 80/35 40 / 24

128/49 78/35 38/26

32/18 13/10 93/33 13/13 VK3XB 8/6 88/39 Equipment used by the two top VE stations makes interesting reading -VESOU T4XB/MLA2500, R4B 3 5 MHz dipole/delta

loop, 7 MHz d pole/2 at, 14 MHz 3 et, 21 MHh 4 et, 28 MHz 5 et, CL36 VESRA TAXC/SB220, R4C, 35 MHz Inv-V, 7

MHz 4 el. yagi. 14 MHz 4 over 4 el. yagi, 21 MHz 6 over 8 el. yapi, 28 MHz 5 over 5 el. yaqi

STREET COMMODITIES "First time in all the years Five been operating that I have taken part in "BERU". If they've all been like

23/14

this, then I'm sorry I've missed them."-G3HAL.

The unique character of this contest is again reflected in the comments of entrants. A combination of somewhat indifferent conditions and rather poor publicity in Canada reduced the overall entry a little from recent years and the lower leading scores are evidence of the move away from the

nest superot parind Heading the table this year is John Sluymer VESCLI, who with the help of a very competitive

antenna system, totalled 480 contacts and 158 bonuses to take the Sen or Rose Box

All Slater G3FXB continues his domination of the UK scene with his ninth successive win of the Col Thomas Rose Bowl Authough QSO and bonus totals were we'l down on last year, his 280 contacts and 177 bonuses were sufficient to put him in overall second place, giving him the Junior Rose Bowl in



Two sets of 1/4 wave radials and a centered teedpoint put the radiation at the horizon, not the say The V2 and two competitors were measured for radiation efficiency on a ground-reflectionage, which was designed according to IEEE standard 140-1979, and the results shown below were conclusions.

By-Bels TZ Breed C AXX-2B Breed A AEA-144

Interest A AEA-144

Int

MFLBQURNE - Tel. 277 5311 7 Easex Road, Mount Waterley 3169

Fortitude Valley 4005

BRISBANE - 52 1312

SYDNEY — 633 4344 4 Little Street, Parrametta 2150 The varied band conditions put Russ Coleston WKKKA in sight of the leaders in overall fifth place and leading the Australian representation with 337 OSOs and 137 bonuses.

It is a pleasure to tee increased participation in the enching section the year 750 photosis and the Recalving Rose Bowl go to Ron Thomas BRSISSEZ in second place is a newcomer, as it as a second years are concerned. C. Bradbury BRSISSEZ in second place is a newcomer, as it seems to be a second years are concerned. C. Bradbury BRSISSEZ, in second years are concerned. C. Bradbury BRSISSEZ, in SECOND to the second years are second years and the second years are first reveal took for reveal to first reveal took of the place.

Benus points on the lower frequency bands were somewhat scenes. On 3.5 Mbt: the leading UK stations managed to the Vez. 200 and 1.5 Mbt: the stations managed to the Vez. 200 and 1.5 Mbt: the vez. Vez. 1.5 Mbt: the Vez. 200 and 1.7 Mbt. 1.5 Mbt: the Vez. 200 and 1.7 Mbt: the Vez. 200 and 1.7 Mbt: the Vez. 200 and there was no avidence of trans-Pacific openings. 7 Mbt: conditions were average, though not up.

7 stilly conditions were average, frough not to the levels of recent years Most G stations worked the law exotic prefuse in Africa and the Caribbean without too much difficulty and the long path opening to WAZIL was reasonable, although somewhat hard going, as the skip shortened and European signals built up in strength.

14 and 21 MHz carried the bulk of GSD traffic as would be aspoted. The short part from furgoes to VK in the Sirst 8 h of the contest provided splenty of beauty points an both beards. With Net points and the part of the par

28 MHz was the disappointment this year After very good conditions in retent senting. Solid was self-down and conditions in retent senting to the self-down Marginal spenhigs of V. and dis not been self-down and s

The nutration entry accounts for almost 40 per cent of the stabilation and this is due in no ameli per cent of the stabilation and this is due in no ameli per cent of the stabilation of this is due to the stabilation of th

12000Z 13th March to 1200Z 14th March Rules in February AR.

### WIA

Australian Radio Amateur

## CALL BOOK

1981/1982

- Buy yours now whilst stocks last.
   Spec'al price for members in some
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FOR SYSTEM 80 & TRS 80 users communications centre TERM NA. is an integrated system that links computer and transce yer

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## Introducing MIRAGE Communications Equipment AS REVIEWED IN AR. MAY 1980

### FEATURES:

- Built-in Receive Preamp
- Adjustable delay for SSB
- Remote control operation with optional RS-1 Remote Head
- 1 to 2 Wetts in 15 to 30 Watts out Excellent for HTs
- Automatic internal or external relay keying

### **SPECIFICATIONS**

Frequency Range 144 to 148 MHz BF Power In 200 mw to 15 Watts RF Power Out 80 Watts nom. (10 in - 80 out) . . SSB, FM and CW Modes Receive Preamp 10 db gain min. 2.5 db ± .5 db noise figure DC Power 13.6 VDC 10-12 Amos 5.375" x 3" x 8", 3 lbs. Size Weight

WARRANTY ON ALL MIRAGE PRODUCTS 5 YEARS (1 year RF Power Trans.)

2 Metre Amplifier 2 W in. 30 W out \$119 B 1016 2 Metre Amp ifier 10 W in, 160 W out \$369 B 3016 2 Metre Amp ifier 30 W in 160 W out \$309 **B108 2 METER AMPLIFIER** 10W IN — 80W OUT



Amateur \$249 Net

DUAL PURPOSE - HTs or Transceivers

Average and Peak Reading Wattmeter/SWR Model MP1 \$165

Model MP2 VHF

56 CAMPBELL STREET, BIRCHIP, VIC., 3483 PHONE (FACTORY) (054) 92 2224 (OFFICE) (054) 92 2264

## AROUND THE TRADE

YAESU'S NEW SUPER TRANSCEIVER: FT-ONE

The FT-ONE is a top of the line general coverage transceiver with a completely new design. Controlled by a microprocessor, the FT-ONE allows the complex operations today's amateur demands. All of the up-to-date convenient features are built-in, teamed with the FT-ONE's super high performance circuitry

Wide Dynamic Range The receiver front end ut lizes a push-pull

amplifier, consisting of two low noise power translators and a high-intercept diods balanced mixer, providing a wide dynamic rece ving range of more than 95 dB through the coverage

Frequency Controls

The keyboard, UP/DOWN switches and main dia allow you to tune to any frequency within the 150 kHz-30 MHz range continuously, with resolution to 10 Hz The full operating range can be searched, using the scanning control (UP/DOWN controls and keyboard entry resolution to 100 Hz). If you wish, you can stop the scenner on any frequency where a signal is present, in order to check the signal and band condition.

Convenient Filtering System

The filters in both the receiver and transm tter sections are B pole crystal filters. In the receiver section, the filtering systam provides continuously variable bandwidth from 300 to 2400 Hz. Furthermore, the centre frequency of the filter can be adjusted to any desired point using the IF shift control for a sold copy of a signal on a crowded band. Also, the audio peak filter rejects unwanted high pitched carners within the passband.

10 VFO System

The FT-ONE includes 10 VFOs for various frequency operations, allowing you to return to a desired VFO frequency, in the same manner as when using the memory function of earlier equipment. The Tx and Rx VFO selector lets you choose the desired VFO for both Tx and Rx, allowing split operation on any frequency within the coverage.

Full Break-In

The Full Break-in feature is most convenient for CW operators, providing a monitoring call-back feature during your CO ca's Between each dot or dash the transceiver returns to the receive condition, allowing you to monitor your frequency

### General Coverage

The FT-ONE comes equipped for full band coverage from 150 kHz to 30 MHz continuously without band switch selection, so you can check the band condition of broadcasting stations operating on nonamateur bands (transmission on nonamateur bands is prohibited by the cir-

Reliable Power Supply The FT-ONE is equipped with a compact switching voltage regulator, which provides a stable voltage to both receiver and transmitter sections with high efficiency.

Convenient Features Various convenient features such as

VOX, speech processor, AMGC, variable threshold noise blanker, audio peak filter. notch filter, etc., are built-in features of the FT-ONE.

### Specifications

Frequency coverage: Rx. 150 kHz-29.9999 MHz, Tx, 1.8 MHz-29,9999 MHz, Modes: LSB, USB, CW, FSK, AM, FM. Case size: 370 (W) x 157 (H) x 350 (D) mm. Weight Approx. 17 kg. Power requirements: 100/117/200/220/234V AC; 13.5V DC. Power consumption: Power switched off for memory back-up - 3.5 VA (at AC); 0.95W (at DC); Tx, 560 VA (at AC); 270W (at DC); Rx, 90 VA (at AC); 36W (at DC)

Carrier suppression: Better than 40 dB. Unwanted sideband suppression: Better than 40 dB. Spurious radiation. Better than 40 dB. Frequency response: 350-2700 Hz at 6 dB down, 3rd order IMD product: Better than -31 dB. RF output impedance: 50 ohms. Microphone impedance:

### low - 500-600 phms. Receiver

Sensitivity: 3 uV for 150 kHz to 1,7999 MHz (SSB), 10 db S/N: 0.25 uV for 1.8 MHz to 29.999 MHz. Selectivity; SSB, -6 dB at 2.4 kHz. --60 dB at 4.0 kHz: CWN. --6 dB at 600 Hz, -80 dB at 1.3 kHz; CWN, -6 dB at 300 Hz, --80 dB at 900 Hz, AM, --6 dB at 6 kHz, -60 dB at 11 kHz.

The FT-ONE will be available from Ball Electronic Services, 38 Faithful Street, Wangaratta 3677, Tel (057) 21 6260, from about November 1981,

## AMATEUR OPERATOR'S HANDBOOK



A must for every amateur radio enthusiast! The Amateur Operator's Handbook, Cat. No. 8 5042, outlines the regulations and conditions for the operating of amateur radio.

About one-third of the exam for Amateur Operators' Certificates of Proficiency (AOCP) is based on regulations, therefore the B 5042 is essential reading for anyone interested in becoming an amateur opera-

This handbook is the all-new updated version, including changes in the service since the previous version

The handbook was previously only available from Government Publications. but Dick Smith has made a special purchase as a service to amateurs and aspiring amateurs. Now the Amateur Operator's Handbook is available for \$3.60 from all Dick Smith Electronics stores.

### REVIEW Roy Hartkopf VK3AOH

MAGAZINE

(G) General. (C) Construct.onal. (P) Prectical without detailed constructional information, (T) Theoretical, (N) Of particular Interest to the Novice.

RADIO COMMUNICATION August 1981 Tropospheric Scatter Propagation (G). CQ-TV No. 114

Colour Vision Mixing (P) CQ July 1981

Special Antenna Issue.

CQ June 1981 SSB Monitorscope (P), Navassa Island DX (G). 432 MHz Satellite Antenna (C).

73 September 1981 Easter Island DX (G). The Deaf and Deaf-Blind Communication (G). QST May 1981

Coherent CW (G). Coax Cable Antenna Traps (P).

QST June 1981 Coherent CW (P).

## osp

MARINE PERSONS

The American ketch "Ketch-up" ran aground and later sunk in heavy seas on a reef about 260 km west of Port Moresby whilst heading for Darwin wis Deni. A Maydey cell, according to a report, verifiance Centre in Canberra. When the exact position was confirmed PNG authorities were informed and sent out a pairol boat which rescued the ratifed Doctor of Los Angeles, the skipper-owner, and the other five people aboard CHURCHILL FELLOWSHIP

The Churchill Trust will soon be calling for applications from Australia of 18 years and over who wish to be considered for Churchill Fellowships tomable in 1983 Details and application forms may be obtained from The Wirston Churchill Memorial Trust (M), PO Box 478, Canberre. ACT 2601 The aim of the Trust is to give opportunity, by the provision of linancial support, to erable Australians (whether qual fied or not in any specialty) to undertake overseas study or an investigative project of a kind not fully available in Australia. 59 Fellow-ships tenable in 1952 were announced earlier this year at a total cost of \$450,000.

## SPOTUGHT ON SWLing



Recently Radio Netherland's experimental transmissions of computer programmes via shortwave came unstuck. Unfortunately, as far as enthus:asts in North America and the South Pacific found out, somewhere along the route from the studios in Hilversum and the relay bases in Bonaire Netherlands Antines and Madagascar, the computer and audio became fouled up Those able to copy the European transmitters in Lopik were more fortunate in copyng the signals, especially the TRS 80 and Pet Commodore programmes. Because the APPLE system utilizes a higher baud rate. nobody was able to obtain a printout of the programme

Various suggestions have been advanced as to why the computer signal failed to enter in However, the effects of multi-path propogation could have been significant factors as evidenced by similar effects on s ow-scan TV signals Radio Netherlands has also stated that it will be continuing experimental computer programme trans-DISSIONS

One way of overcoming the problems encountered so far could be that the signal be transmitted at half speed on a reel to ree recorder, and fed into the computer at normal speed taking twice as long as at present to feed the programme. It must be borne in mind that these computer freaks are a very small minority of the total Listening audience and the majority doprefer to hear more relaxing sounds then the discordant tones and noises of compuler audio

This is the second experimental transmission by a major international broadcaster during the past 18 months, for it was during the middel of last year that Kol Israel in Jerusalem conducted tests with SSTV (s ow-scan) Unfortunately the images were rather poor, because of multi-path distort on Added to this the number of those capable of receiving SSTV are very small indeed and it is surmised that Kol Israel has abandoned these transmissions for the present as not being feasible

1 notice that Voices, the magazine about shortwave programmes, has re-appeared after a hiatus of nine months. It was widely

believed to have ceased publication, due to problems with sponsorship and advertising However, it is now being issued in a quarterly format, and those initial subscribers who paid earlier will have their subscription extended to when payment runs out, which could be up to two years extension. It could conceivably encounter problems, so I would caution those contemplating taking out subscriptions. 1 do recommend the Review of International Broadcasting edited by Glenn Hauser of Knoxville, Tennessee. This reviews programmes of the various international stations, and has been published for many vears now

During the last week of September it really became confusing, for on the 27th Europe reverted back on to Standard Time, which meant many transmissions beamed to Europe were aired one hour later than previously Compounding this, the USSR instituted their half-yearly frequency alterations and I am reliably informed that up to 50 per cent of the frequencies will be changing. This means a b'g headache for the frequency management personnel at the major international stations, who will put in many hours of overtime keeping abreast of the changes, and altering channels where necessary, I am at a loss to understand why the USSR does not change in line with the rest of the world on the first Sundays In March, June, September and December

A number of broadcasters now have a communications lyne magazine programme with a wide variety of information for enthusiasts. The trend away from purely "DX" formals, while regretted by some, nevertheless is more attuned to the reallties of interest amongst the listening audience. As international broadcasters don't exclusively cater for the random DXer, generally the DXers being too busy chasing signals than listening to ordinary programmes.

Several of these programmes are worth listening to, namely Med a Network on Radio Netherlands. This is possibly the best of these, with regular weekly news. The recently revamped HCJB's DX partyline does contain some useful information from time to time. It is of interest to note that many are very similar in formet to the 88C World Service Radio Club, which had its demise at the end of last year.

Our Radio Australia has recently commenced a monthly communications magazine called "Spectrum". Hosted by Dick Speekman, it can be heard on the first Sundays of the month at 0612 and 1212, as well as other times during that day

Well, that is all for this month. Until next month, when we will be reviewing 1981 in retrospect, the best of DXinos and

> BUYING OR SELLING GEAR? HAMADS MAKE IT HAPPEN FAST

CLOSE-UP

THE ONLY AMATEUR IN COOBER PEDY - VK5NKM - HAS UNIQUE QTH

The front cover picture shows Kathy Marsh VK5NKM in her shack at Coober Pedy, the onal-mining lown in the central South Austrafia about 600 km north-west of Adelaide Not only is Kathy the only amateur in the town, but probably the only one in Australla whose house is about 6 metres underground

Many of the 7,000 inhabitants of the isolated but fast-growing mining centre live in these so-called "dupouts" to avoid the surface temperatures which in summer approach 50 degrees Celsius for months on end Dupouts are also warmer in winter and many are quite palatial in their dimensions and furnishings. Kathy and her husband, Lester, have spent most of their time since arriving from Victor's some years ago in enlarging and improving the former opal mine which is now an impressive home.

Kathy prefers the 80 metre band but as the second photo shows, has quite an antenna farm on the hilltop above the dugout, and has operated a good deal on 15 and 10 metres as we l. She is the deputy mairon of the Coober Pedy Hospital and also local controller for the State Emergency Service, so not surprisingly doesn't often have time to get on the air these days!



Photos. Ron F.sher VK3OM, Bill Rice VK3ARP

## CALL BOOK DATA REMINDER

The Editor is aware that there are still a small number of errors, dup cations and omissions as well as uncorrected

addresses in the current edit on The data in the Cali Book is only as accurate and complete as the information supplied to the Institute PLEASE tell us about any errors etc. and please tell your amateur friends

to tell us too. Write to -

WIA Box 150, Toorak, Vic. 3142

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### AMSAT AUSTRALIA



R C. Arnold VK3ZBB

Charles Robinson VK3ACR has been agpointed Amsat-Australia Co-ordinator by the Federal Executive of WiA following the resignation of David Hull VK3ZDH

As mentioned on several occasions in these notes David has received little cooperation from AMSAT in recent years despite his stering service to the organisation in the early 1970s. I hope Charlie may be able to get Washington to realise that there is still an enthusiastic group of satellite operators in this country

Sincere thanks to David for his past service as Co-ordinator and Command Station Controller, and best wishes to Charlie in his new role

shall continue to act as Publicity Officer

I have received a copy of the UOSAT Technical Handbook The handbook is in loose leaf form and will be amended and expanded as required in the future. The handbook is copyright and only available to members of AMSAT-UK, but I hope that we may be able to obtain permission to reprint a part or the whole of the text in

Amateur Radio Meanwhile if you require this most informative publication I suggest you become a member of AMSAT-UK and receive your own copy, together with other authoritative satellite information Membership is a minimum of £E4 per annum, but I suggest you send £10 to cover postage costs by airmail. The Secretary/Treasurer of

AMSAT-LIK is -R. J C Broadbent G3AAJ. 94 Herongate Road, Wanstead Park.

London E12 5EQ Predictions for AMSAT OSCARS 7 and

8 for November, 1981, are -NOVEMBER DSCAR 7 Orth No. z 31832 0028 90 DOS 31920 0103 0.6 18742 0111 83 15 32008 0138 107

18938

32095 Q018

32183

I am now in a position to supply basic orbital elements for OSCARS 7 and 8 and. I hope, for UOSAT and Phase IIIB in due course.

These elements are described in an article by Tom Clark W3IWI in "Orbit" magazine, March/April 1981, and will probably be the only form of prediction for future satellites. This data is sent to me each time the satellites show a significant shift in parameters - for OSCAR ? this is every month or so, for OSCAR 8 the figures change every week or ten days. If you would like these figures on a regular basis send me a supply (say 10) of selfaddressed, stamped envelopes and I will pass them on to you each time I receive Iham

The latest sets of elements available at

time of writing a	ale	-				
		01	CAR 8	0	SC/	IR 7
Epoch	To	263	53773404	250	0 42	30545
Inclination	lo	98	8105	101	45	2
Rt Ascn	Оc		3972		6 956	
Eccentricity	Eo	0.	.0005708		1.00	1914
Argument of Periges			2486		1.88	
Mean Anomaly	Mo	79.	8157	291	35	33
Mean Motion	He	13.	96298956			38043
Orbit No.	No	1	8068		3114	87
Tom Clark's	arti	icle	includ	85	8	pro

pramme written in North Star BASIC suitable for many of the popular home computers. I hope the article can be reprinted In AR to give guidance to those wishing to compute their own orbital data, (Note, The article is too long for this issue but it is hoped to reprint it soon .- Ed.)

As these notes were being prepared the launch of UOSAT was again deferred to early October I hope there will be news of a successful launch for the next edition.

Preliminary orbit characteristics, assum

Period 95 504 min

ing a normal launch are --Height 560 km Inclination 97 48 Increment 23.95" W/orb t Max. O/H pass 12 min 20 sec

This information will be updated after launch. Please note that the 10 GHz antenna is to be LH circular.



## (ELECTROMAGNETIC **COMPATIBILITY**)

If radio frequency interference is causing you a problem you are reminded that - "Advice on all types and aspects of interference (PLI. TVI, AFI, etc.) is available from the National EMC Advisory Service". FORWARD DETAILS TO

VK3QQ. Federal EMC Co-ordinator, QTHR.

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BSC TELEX AA36004 INTERSTATE AGENCY ROGERS ELECTRONIC WATCH CRYSTALS HOSE & EQUIPMENT SYDNEY OR \$144 DILMOND INSTRUMENTS

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## SPECIFICATIONS

Drive Level

HOBART 47 987?

Q Factor

13. Package See

66

22 268 KH +30 ppm/28" +1"C 31 0 kOhms max

40,000 min Less than -0.04 pom/10 (Refer Fig. 1)

28 0°C +5°C 200 max

Less than +5 ppm/ye Less than 5 ppm for 50 cm

DATA SHEET AVAILABLE. ALSO AVAILABLE CRYSTAL UNITS FOR QUARTZ CRYSTAL CLOCK

### WICEN

R G HENDERSON VK1RH, Federal WICEN Co-ordinator

### WICEN MOBILE/FIELD STATION CHECK LIST

What does the well equipped WICEN operator take with him when called out? The answer in a nutshell is enough to be self-sufficient in the field for at least 48 hours.

### PREPARATION

Preparation is the key word, have your equipment prepared and other stores identified so that you don't take half a day to get mobile

### EQUIPMENT

Make up now all the cables, connectors and leads you need, don't put it off until called out. What's more, they will be of general use around the shack That in-cludes power cord adaptors, headphone-mks sets and field antenine, such as a good fox hunting 2 metre yagi Make sure your equipment is capable of a rough pourney and your niced battery pack is charged.

### VEHICLE

Spare tyree (initiated), spare fan belt, spare ight bulbs and a tool kit are all helpful for gatting you to where you want to go. Supprassed ignition systems, efficient alternators (generators and regulators help you to stay on the ar when you get there. Remember your car must be reliable so fix the overhealing radiator, worn parts and nu'sance faults now.

### VOLIBREI F

A faulty operator is expensive to replace, or make sure you are equipped to handle the job. Clothing can be vital if you leave the shelter of your vehicle. Don't enter bushfirs territory wearing T-shirt, stubbles and thongs, this gear is also unwise for night time bush wear. Temperatures in Australls can range from —10°C to 40°C, or offers for the prevailing weather to avoid surfour, frost bits and hypothermias.

### PERSONAL EFFECTS

Amateurs are human so take with you the necessities of life litems used has sooth-brush, toilet paper, apare ciothing, soap better, but more more parent controlling, soap better, but more important for your associates, make you more to be near as well. Sunglasses, sunburn cream, insect repelent, a torch and a good book will make to the necessary for the subject in hand, mossage pads, clipboards, pans and pendis maps, compass, etc. will be necessary for real comfort, bring along your salespino bag.

### THE INNER PERSON

Food for the complete WICEN body is essential, suffice it to say that a hungry operator is a whingeing operator. Take along tins of Spam and meat, fruit and

Page 48 Amateur Radio November 1981

biscults to sustain your operations for at least 48 hours. Also the necessary brew makings for tea, coffee, Bonox and a gas cooking set

### DIRARTER KITS

Much of the material mentioned above can be assembled in an old the truth, battered sulcase or similar container to fit the boot of your car. Again it might be subdivided into two or these containers, say a read a food? equipment one, a clothing beg and a food? for hunts and amateur radio conventions, the second for impromptu cutings to the beach and the third for barbeque lunches.

From the thoughts above you should be able to draw up your personal check lists/load lists and assemble the gear. Do it now Remembers the Scouts' motto "Be Prepared".

### WICEN REGISTRATION FORMS

Most States have their own WICEN registration forms so the following notes will only record in a general way matters that might be included in them.

Identification. Name, address, call sign.

Contact details: Home and work phone numbers.

Availability. How long can you afford to

be on duty?

Response time: How much time do you

need to react to a call-out?

Vehicle: Typs — cross-country capability

Equipment Transceivers, bands, modes.

Power supplies: Generators, mains supplies, batteries.

Antenna: Types and masts available.

Other facilities: Caravan, traifer, tents.

Previous expérience: WICEN, SES, Ser-

Previous experience: WICEN, SES, Services, VRA, etc.

Special skills: Bushwelking, caving, re-

mole repeaters, etc.

Some States have EDP programmes to sort and present the data and provide

sort and present the data and provide co-ordinators with a series of quick lookup tabulations. Respect the delicate balance between

confidentiality and having adequate inlormation available to those who need it. Often an abbreviated contact last plus general capabillies (e.g. 2m FM mobile/ fized, HF/VHF, mobile HF only) is adequate for most WICEN office-begres.

## QSP

SECRECY PROVISIONS

According to an existing to Worksholm, July 1813. The existing Section 800 of the US Commissionalism of the Commis



DICK SMITH WAL GOODS CHARM
TO BURN THE PROPERTY OF THE PROPERT

acceptable

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## RADIO TRADESMAN

We require
INDENTURED PERSONNEL

to service H.F. and V.H.F. transcervers and test equipment Asmittery equipment is involved, exservicemen would be highly desirable. The department will soon beexpanding to meet future commit-

ments

Experience on S.S.B. and F.M. equipment is necessary A knowledge of digital techniques, tele-communications equipment and associated test equipment would be an advantage.

Good conditions, 3 weeks sick leave, 4 weeks annual leave retirement fund after 3 months and credit union facilities are offered to all employees

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Katrine Green Employment Officer COMMONWEALTH AIRCRAFT CORPORATION LIMITED

304 Lorimer Street Port Melbourne, Vic. 3207 Telaphone 647 6111

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Bill Verral VKSWV 7 Liec Avenue. Finders Park. SA 5025

For our RTTY enthusiasts, here are details of two awards available from within VK for working/printing stations on the RTTY mode

### THE WESTERN KEYBOARD BASHERS AWARD OF PERSEVERANCE

The Western Keyboard Bashers Award of Perseverance is offered to all amateurs or SWLs who have contacted or, in the case of SWLs, printed ten (10) Western Austravan amateurs on RTTY on any band. It is hoped to encourage the seeking of VK6 amateurs by other States and possibly other countries. Also available will be various endorsements, such as all on one band, QRP working, etc.

### Rules

- 1 Contacts with all WA amateurs with either Full or "Z" calls are permitted. 2 The only mode permitted is RTTY.
- 3 Only one (1) contact per WA station is allowed to count towards the award.
- 4. All contacts must be two-way RTTY contacts except for the SWL class.
- 5 All contacts must be listed showing date time and frequency and should be verified by one other amateur who should sign the log as well. QSL cards
- should not be sent. 6. All contacts after the 1st July, 1978. are eliquble
- 7 Cross band or cross mode contacts are not countable A fee of \$1.00 should be enclosed to
- cover postage, etc 9 Members of the AARTG are permitted to apply for the award
- Applications All applications and enquiries should be

### directed to-Secretary, Australian Amateur Radio Teleprinter Group, Box N1002, GPO, Perth, WA 6001

## Description

### This award is printed in two colours on

white paper. The title is in red and all other printing in black. The award measures 300 mm x 210 mm Page 50 Amateur Radio November 1981

## THE WESTERN KEYBOARD BASHERS AWARD OF PERSEVERENCE

THE AUSTRALIAN AMATEUR RADIOTELEPRINTER GROUP

TRIS IS TO CONFIRM THAT METAL GET THE RIGH INTRUS MET TRADITIONS OF ANALYSIS MAJOR AND DAY SHOWN CHEST PROPERTY AND THE MOMERIC IN THE MAY CONTACT HE LINES THAN THE NEW TERM ASSTRUCTION AND VALUE OF THE SADIOTELETYSE THE PRINTING OF HE LESS THAN THE MICHIGAN AND VALUE AND AMPTHUM OF THE RADIOTRUSTYCE AND THE PERSON OF THE PERSON WAS THE AMARES THREE SHOPTS 2925105et SECRETARY



### THE SOUTH EAST QUEENBLAND TELETYPE GROUP AWARD This award is open to all transmitting and

listening amateurs who gain award points in the following manner:-

- 1. Australian amateurs must score five (5) points overseas amateurs must score three (3) points.
- 2. To qualify, a station must, where poss ble, copy the official station of the South East Queensland Teletype Group. VK4TTY, during a news broadcast and, in the case of a transmitting amateur, participate in the callback (2 award points). A portion of the printout of the news broadcast together with the date, time, frequency and the broadcast number are to accompany the request for the award.
- 3. Additionally, a transmitting amateur must work three member stations of the South East Queensland Teletype Group on RTTY (1 point each). Log extracts and/or printouts are to be included with the award application, and each member station may be counted only once towards the award.
- 4. Listening amateurs should, in lieu of 3, forward log extracts and/or printouts of the three contacts involving different member stations of the South East Queensland Teletype Group (1 point each).

### Applications

Applicants for the award should forward the above information, together with one dollar Australian or 5 IRCs to cover postage and printing costs, to the Secretary, SEQTG. PO Box 184. Fortitude Valley. Qid. 4006. Australia.

### Description

This award is printed in two colours on high quality parchment paper and features and illustration of a Model 19 printer in gold in the background, and all printing in black. The surround is also in gold and

the award measures 300 mm x 210 mm. RWI CENTURY CLUB AWARD This WIA award for SWLs has been on the books for a long time, but I have not been able to find any records or sample since I have been FAM This was brought to the attention of the Enderal Executive and it was decided at the fast Federal Convention to delete it from the awards programme because of lack of interest

Therefore this award will lapse and be deleted from the WIA records on 31st December 1981 unless I receive any anCORRECTIONS

The following corrections are made to the WIA award listings which appeared in the September 1981 ssue -

1. Under DXCC top listing phone, read. VK6LK 307/321, VK4PX 297/312 Under open, read: VK3AHO 294/326

2 Linder DXCC amendments CW. read VK2SG 138/148

Good hunting

## INTERNATIONAL NEWS

AMATEUR RADIO RE-BIRTH IN CHINA One item of considerable potential interest this month. Here is the lext of a press release statement kindly forwarded to the WIA by VS6CT, the President of the Hong Kong Amateur Rad o Transmitting Society. who commented in a covering letter:-

I am hoping that this w., I be the beginn no of further contacts and I. personally, am hoping that in the event that China only initially starts communications internally, that we, as part of mainland China, will be privileged to assist in the training and helping them to emerge into our community of modern day emateur radio

This is the oress release:-

64Hong Kono, Saturday, 12th September, 1981.

The Bosing Employees' Amateur Radio Society (BEARS) delegation arrived in the PRC on September 4th, 1981, and departed on 12th September, 1981. We were the first official international amateur radio delegation to visit China in more than 32 years. Our host was the Chinese Institute of Electronics, a branch of the 4th Ministry of Machine Building. The delegation members consisted of C. P (.Pat) West W7EA. delegatt on leader, H. (Henry) Oman K7HO. R. W. (Bob) Hudson K7LAY, W. P (Bill) Showers KC7CF

All the delegation members are Boeing employees from Seattle, Washington, with a total of more than 110 years of Boeing service. Our other sponsor was the Western Washington DX Club, Contributors to our expedition included the R. L. Drake Company, who supplied two complete TR7 stations, Telex Hygain, who supplied two tape dipoles anntenas; and ARRL, who supplied a copy of the film 'Wide World of Amateur Radio' and a few books. Our delegation prepared and presented a four hour side presentation covering amateur radio in the USA. This presentation was made in each of the cities that we visited Although we did not expect to operate we were permitted to set up a demonstration station in Beijing and communicate with our home city, Seattle This historic event occurred at about 10 p.m. Bening time on September 6th Our contact in Seattle representing our two clubs was W7PHO and our call sign in Beijing, also representing our two

clubs, was K7LAY. We are very sorry that we could not talk to more stations. The Chinese advised us that our transmissions were the first authorised amateur radio communication demonstration in more than 32 years, truly an historic event. This contact stantiles the increasing friendship between our two nations.

A second historic event occurred on September 9th, With the assistance of our delegation in Shanghai, the Chinese in Beijing installed a Drake TR7 station and the Chinesa in Shanghai also installed a Drake TR7 stat.on. Successful communications were established between Beijing and Shanohai by Chinese operators for the first lime to more than 32 years. The operator in Besiling was Chen Ren-Mo. and the operator in Shanphai was Hsu Y.C. Mr. Hsu was licensed many years ago as XUSCH and C1CH. Although propagation was not good between Beljing and Shanghai, communications were established about 10.45 p.m. on September 9th.

The station in Beijing used the call sign CIE and the one in Shanghai used the call sign K7LAY Both stations were heard in many countries with strong signals. The Drake equipment performed excellently despite much rough handling during transportation

The Chinese asked us to tell the world that their top Government leaders are solidly behind amateur radio and before too long China expects to establish many friends throughout the world through the media of amateur radio.

Our delegation was overwhelmed by the reception we received in China and very honoured to be the first official amateur radio delegation to China and to demonstrate amateur radio. In China we met many oldlimers and our meetings with them were precious events in all our lives.

We are very appreciative to our host in China the China Institute of Electronics and also to the China National Radio Sport Commission and the Shanghai Institute of Electronics. 99

A WIA member aboard HMAS Swan on a visit to the area at the time also reported this story and added that the warship's visit to Shanghai was the first of an Australian warship to China since 1949.

### RECIPROCAL LICENSING

Several members have written about their own experiences with amateur acensing in overseas countries as the result of an article in the WIA 1981/82 Call Book and September 1981 AR, page 20

VK2ZXU writing about smateur I censing in France in 1978 commented 't is possible to obtain a form of temporary licence by making local application . . what one does is to acroach the Ch ef of the PTT in the Department one resides in (or alternatively in Paris - Immeuble PTT Reseau International, 75564 Paris Cedex 12') and apply for a temporary permit You need the original of all licence papers to confirm your Australian status together with all travel and residential documents. It he ps to have a recommendation from a French operator and to be using type approved commercial equipment. There can be considerable time delays so one should not try this for short visits, e.g. ess than ax months

"Approached in the right way with a necessary documents, some local advice and recommendation, and at least four passport photos . . it is surprising what can be done. One false move, however, and you may as well go home and start again '

in a letter from VK5BW Alan comments "VKs may easily obtain visitors' licences in Denmark, Finland, Holland Ireland, Liechtenstein and Norway Call signs in the LIK (for visitors) are issued as G4 to Commonwealth country amateurs (VK, VE ZL. etc.1."

### PAPUA NEW GUINEA From the May 1981 issue of "Garamut"

the PNGARS newslatter comes news that their QSL Bureau is now via Box 141 Port Moresby (instead of Box 204, Port Moresby, the Society's address), the Society's 1981 subscription is K5 00 and that classes are held regularly in Port Moresby through P29PS Some officers of the Society for 1981/81 were listed as President, P29LS, Secretary, P29CH, The Society provided communications for the Independence Safari Rally. The official PNGARS net is on 3565 kHz at 09.30Z Thursdays. 

SUPPORT OUR ADVERTISERS

## MOVICE



A BOO-BOO IN JUNE?

in the June issue we discussed PEP power and Pau. VK5ZPL read the column and has written in to say that I was in error in using the term watts RMS. After due consideration I accept Paul's criticism; as they say in the classics "There ain't no such beast as RMS power". Electrical power is the product of DC volts and DC amps or the product of RMS volts and RMS amps when the power is dissipated n a resistive cad and when a steady state has been reached

When an RF signs, is pulsed or fed to a reactive load things get a bit more compicated I had intended to avoid those complications and. In keeping with fairly common industrie, practice. I used the term watts RMS to different ate a steady AC power dissipation (i.e. key down CW) from instantaneous power or average pulse power for example. There is no disputing that my use of that term is technically ncorrect and for that error I apologise To make my article quite correct delete the RMS' after the words "produces 7 watts" and "by definition 1 wall"

To make the matter clear I reproduce the offending paragraph and Paul's letter

Consider a simple CW transmitter running, say, 10 watts DC input to the final amplifier. Now assume that it is an efficient amplifier and produces 7 watts RMS when connected to a 50 ohm resistive load The load will heat up and will get just as hot with the 7 watts of RF as with 7 watts of DC This is of course to be expected as by definition 1 watt RMS of RF produces exactly as much heat as 1 wall of DC

Page 40 Amateur Radio June 1981

Dear Sir. I wish to point out an error in the discuss on on Peak Envelope Power in Novice Notes by Ron Cook VK3AFW in AR's June

issue 1981. At the bottom of the first column he definies 1 watt RMS as equivalent to 1 watt of DC. This is incorrect. The Page 52 Amateur Radio November 1981 correct statement is that 1 watt average power of an RF waveform (or just 1 wat RF) is equivalent to 1 watt DC. RMS quantitles of voltage and current are important for finding the equivalent heating power of a transmitter, etc., because average power Pav - Vrms x Irms for a resistive load prespective of waveform. This is what Ron has calculated for an unmodulated CW carrier but he calls it RMS power, which

To demonstrate the difference between RMS cower and average power, it is possible to calculate from first principles the ratio between RMS and average powers for a s.newaye as follows, but bear in mind that RMS power is quite a meaning-

less quantity. Consider a sinusoidal voltage and current flowing in a resistor as in Fig. 1. The voltage varies with time according to

$$\label{eq:v(b) = Vp sin t} v(b) = Vp sin t$$
 and the curent according to

is incorrect

$$= v(t) \times i(t)$$

i.e p(t) - Vp Ip sin2 t, as shown in Fig. 2.

The RMS value of any periodic waveform x(t) is defined in mathematical terms

$$Xrms = \sqrt{1/(2\pi)} \int_{c}^{2\pi/c} [x(t)]^2 dt$$
or — 
$$(Xrms)^2 = 1/(2\pi) \int_{c}^{2\pi/c} [x(t)]^2 dt$$

For the instantaneous power waveform: (Prms)2 ~ 1/(2m) (Vp 1p sln2 t)2 dt / - (Vn2 ln2)/4 × 8/4

(I have left out several lines of Paul's working to help the typesetter.-VK3AFW.)

.

i a. RMS power - 1,225 × Average power for a single wave.

Note that the RMS power is greater than the Average power, a fact often exploited by amplifier salespeople to exaggerate their power output figure

I hope the above discussion has helped to clear the confusion and banned the use of the confusing almost always incorrectly used term "RMS power". Yours faithfully

### Paul Luces VK52PU.

So there we are RMS nower eviete as a mathematical concept only. Real power. the stuff that boils water, etc., is produced by effective voltages and currents. Any AC signal of any wave shape can produce power and, for a resistive load, it is possible to calculate the power if we can measure the vo tage and current and determine a value for each such that their product is agual to the power (heating effect) produced. These values of AC voltage and current are the effective values. It happens that If we know the wave shane we can calculated the effective values. An effective current is one that produces the

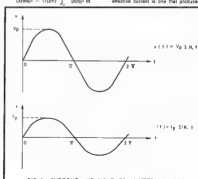
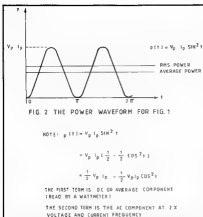


FIG 1 CURRENT AND VOLTAGE WAVEFORMS, FOR SINE WAVE SIGNAL IN A RESISTIVE LOAD.



same heating effect as a DC current of the same numeric value. So 1 amp effective produces exactly as much heat as 1 amp DC, i.e. it has the same effect.

The mathematical procedure to calculate the effective value involves taking the Root Mean Sum of the Squares or RMS for short, as Paul has done. Hence effective values of voltage and current are called RMS values

Well that's pretty heavy stuff for beginners. Don't worry if you don't follow Paul's calculus, it's the answers that count, not an understanding of the mathematical derivation. Thank you for writing in, Paul, I appreciate your efforts and I hope we have sorted out another problem.

### OLD CO-AX FOR SALE

I cannot emphasise enough the importance of an efficient antenna system This includes not only the radiating section but also the feedline which is usually coaxial cable The cable may be old - is it lossy due to corrosion caused by water getting into the braid? (Perhaps you forgot to seal the exposed end at the antenna). The cable might be new but cheap - is it lossy at 28 MHz? The answer to this and any other question of a similar nature is easy if you have a VSWR meter and a CW source with an adjustable output: there is a catch which is explained

To measure the loss of a length of cable all we need to do is to short one end and measure the VSWR at the other. If the cable has no loss the VSWR meter will read infinite VSWR, i.e. there will be no change between forward and reverse indications. To avoid damage to the RF source it should be ascertained whether or not it will operate into high VSWR loads. An FT7 with the CW level control modification can be set to, say, 1 watt out into 50 ohms and should be quite safe to use for these tests, keep an eye on the collector current and do not let it exceed

Suppose that we find that the VSWR is infinite. This means that all the power sent into the cable has travelled to the short, been reflected, and travelled back to the transmitter. No power has been absorbed by the cable.

Suppose the cable has a 3 dB loss. By the time the power pushed into the cable reaches the short, half has been absorbed by the cable. All this power, 50 per cent, w.ll be reflected but by the time it reaches the sending end again only half the reflected power has made it back as the 3 dB loss in the cable has again absorbed half. Thus the reflected power is only 25 per cent of that that started out. This will show as a VSWR of 3.1. We can calculate the cable loss by measuring the VSWR if we know the formulae. John Frank WB9TQG discusses this in May 1981 Ham Radio.

The formulae for gain or less in dB, a,

a = 10 log (P2/P1) dB

where -P1 is the forward power and

P2 is the reflected power Now we want the attenuation or loss for a single trip, i.e we want to know the loss between the transmitter and the antenna. So the formulae becomes .-

If your VSWR meter doesn't Indicate forward and reflected power then the formulae for cable loss becomes .-

a = 5 log [(SWR -- 1)/(SWR + 1)]2 dB

Suppose we find that the SWR is 2:1. Then -

 $a = 5 \log [(2 - 1)/(2 + 1)]^2$ = 5 log [1/3]2 = 5 log 0.1111 indicated by the negative sign.

= -4,8 dB So the cable loss is 4.8 dB, a loss is

Now many VSWR meters only have a red band above 3:1 and no markings. If the meter has a scale marked 0 to 1 as well as SWR indications we can use a different formulae. If your meter does not have a linear scale marked D to 1, then you can connect another meter in paralle, with the inbuilt meter. A 0-50 uA meter with a 0 to 100 scale, such as may be found on a multimeter, would be ideal.

Set the sensitivity and/or power level to obtain a reading of 1.00 full scale or the "forward power" or "set" position. Switch to the "reverse power" position or "SWR" position. The meter will read less than 1.00 unless the cable has no loss. By squaring the reverse reading we get the power ratio directly. For example, if the meter reads 0.90 on "SWR" then the reflected power ratio is 0.90 x 0.90 = 0.81 Using the appropriate formulae:-

So our cable loss would be less than half a dec.bel Table 1 shows the results for other reverse readings. The results may be plotted on a sheet of graph paper and a smooth curve drawn through the points if you wish

Having made the measurement you must decade of the result is acceptable. Table 2 gives attenuation figures for the two most common coaxial cables.

### THE CATCH

Actually the losses you measure will be greater than will occur if the load (antenna) is correctly matched Fig 3.18 of the 12th Ed ton of the ARRL Antenna Handbook gives the corrections. Table 3 is extracted from that Figure.

Reading (FSD = 1.00)	Power Ratio	VSWR	loss (dB)
1 00	1.0	Infinite	0.0
0.90	0.81	19:1	0.46
0 80	0.64	9.0:1	0.97
0.70	0.49	5.7:1	1.5
0.60	0.36	4.0:1	2.2
0.50	0.25	3.0 1	3.0
0.40	0.16	2.3.1	4.0
0.30	0.09	19:1	5.2
0.20	0.04	1.5:1	7.0
0.10	0.01	1.2:1	10
0.0	0.0	1.0:1	Infinite

C-1-1-

..... Mater Pelleuted

### TABLE 1: CABLE LOSS FROM VSWR TESTS

NOTES.

1 The VSWR and cable losses are calculated from the reflected power ratios and are rounded to two significant figures. Greater accuracy would require better measuring equipment than most amateurs possess 2 FSD means fu scale deflection

Cable	N	omin	al A	itenu	ation	(dB	/100	m)
Type				Freq 10				
BG58	22	3.0	4.0	4.6	5.3	6.6	7.8	11

### RG8 08 12 1.6 1.8 22 2.7 3.3 45 TABLE 2: NOMINAL ATTENUATION OF RGS8 AND

RGS COAX CABLES To find the nominal attenuation of your cable multiply its ength (in metres) by the altenuation at the test frequency and divide by 100 {The above data based on in-

### formation from Acme Engineering Co.) Matched Additional line loss (dB) fine loss for various VSWRs (dB)

	1.0:1	2:1	5:1	20:1
0	0	0	0	0
0.5	0	0.12	0.64	2.9
1	0	0.20	1.1	4.2
3	0	0.38	20	6.3
6	0	0.47	2.4	7.2
10	0	0.51	2.6	7.4

### TABLE 3: ADDITIONAL LOSS CAUSED BY STANDING WAVES

Note that values are approximate. See text for source.

it may not be obvious but cable losses of less than 3 dB are difficult to measure accurately if we use the VSWR meter and want to know the loss when the load is matched For .osses greater than 3 dB the accuracy gets better and is quite good

eough for most amateur applications Why does VSWR increase loss? Well the voltage across the cable is much higher in parts and so the dielectric is under more stress and so the losses are higher Also the current is higher in some

areas and so the power lost due to cable Page 54 Amateur Radio November 1981

resistance rises. As power is proportional to current squared the losses increase very rapidly with increasing VSWR, (The current has the same standing wave ratio as the voltage.)

Suppose to rexample you measure a line loss of 4 dB. It is likely that if the cable were matched at the load then the line loss will be about 3 dB, A line loss of 2 dB measured by our method will be mainly due to the VSWR and the matched cable loss will be perhaps 0.5 dB or so.

Therefore it is strongly recommended that cable loss lests be done at the highest frequency available, say 29 MHz, so that larger attenuations are measured and the errors reduced

Perhaps some knowledgeable reader with a computer could calculate a table of cable attenuation vs. VSWR, taking into account the extra loss caused by VSWR Most tests, even the ARRL, do not take into account the additional loss caused by VSWR, hence many people may have discarded cable without good cause. Fig. 3 shows how attenuation can be measured without these errors. Two similar power meters are required.

Don't discard the VSWR and short circuit method as it does always give indicative results. If you have two similar lengths of cable, one weathered and one in mint condition, it will give a good comparison

### HIDDEN MISMATCHES?

You may have guessed it by now but If your cable has some losses it will make your antenna match look better. From Table 1 we see that a cable with 10 dR loss will give a VSWR at the transmitter of 1.2 1 even if it is open or shortcircuited at the antenna! The transmitter w.li be qu.te happy with such a load but you won't work much DX Connect an aerial with a VSWR of say 4 1 The transmiller may pul out say 10 watts. The 10 dB loss in the cable consumes 9 watts, leaving 1 watt for the aerial. It accepts 0.64 watts and reflects 0.35 walts. Only 0.036 watts arrives back at the VSWR meter. giving an indication of 1.13. If the aerial radiates all the power it accepted the system has a loss of 10 log (0.36/10) 14.4 dB. This is a loss of about 3 "S" units and applies to received as well as transmitted signals.

So a lossy cable may give pleasing readings in the shack but it doesn't bein in any other way. To be sure measure the antenna VSWR at the antenna.

73. VK3AFW



MEASURING MATCHED CABLE LOSS

Loss 10 log P1/P2 d8 where P1, P2 are power meter readings in watts.

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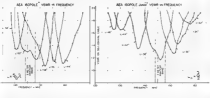
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All IsoPole antennas yield the maximum gain attainable for their respective lengths and a zero degree angle of radiation. Exceptional decoupling results in simple tuning and a significant reduction in TVI potential Cones offer greater efficiency over obsolete radials which radiate in the horizontal plane and present an unsightly bird's roost with an inevitable "fallout zone" below. The IsoPoles have the broadest frequency coverage of any comparable VHF base station antenna. This means no loss of power output from one end of the band to the other when used with SWR protected solid state transceivers. Typical SWR is 1.4 to 1, or better, across the entire band!



Outstanding mechanical design makes the IsoPole the only logical choice for a VHF base station antenna. A standard 50 Ohm SO-239 connector is recessed within the base sleeve (fully weather protected). With the IsoPole, you will not experience aggravating deviation in SWR with changes in weather. The impedance matching network is weather sealed and designed for maximum legal power. The insulating material offers superb strength and dielectric properties, plus excellent long-term ultra-violet resistance. All mounting hardware is stainless steel. The decoupling cones and radiating elements are made of corrosion resistant aluminum alloys. The aerodynamic cones are the only appreciable wind load and are attached directly to the support (a standard TV mast which is not supplied). Operating on MARS or CAP? The IsoPole and IsoPole Jr. antennas will

typically operate at least + 2 MHz outside the respective ham band without retuning. However, by simple length adjustment, the IsoPoles can be tuned over a wider range outside the ham bands.

Our competitors have reacted to the IsoPole, maybe you should too! Order your IsoPole or IsoPole Jr today fron.

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### LISTENING

## AROUND

With Joe VK2BJX, Buranga, NSW

Well, what follows right now has nothing to do with amateur radio, but because it's current news it might make a good opening for this column. The fact that we've been eating horse meat for so long without knowing it, reminds me of a little cafe near Waterloo Station, London, where, despite the food rationing still on in Britain in 1949. I could always get steak, Remarking on this "unique" service, a fellow customer drew my attention to a faded notice high up on the wall which said "Only the best horse meat served here!". It might have been Steptoe and Sons old mag for all that I know, but it tasted OK, and it shows that at least the Poms were honest about it, don't you think?

I'm salaried that we amateurs are a resourceful of and physical handleps are no bar to one's operating. Take, for example, a SOS that I was insented to the companies of the companies of the stations and a ZL. Much to my astonishment one of the 'Anks said that he was using 'en artificial volce". He had had his vocal cords emoved, so ne said, but that with the 'artificial volce'. His articulation was the companies of the companies of the companies of the with the 'artificial volce'. His articulation was quite good, and tight'n time a word.

Remember the Wizard of Oz - he was a wiz if ever there was. Pascoe Vale has a Wizard by the name of Jack VK3NOG. Although only a novice call holder, he's a real "wiz" on CW. A visitor to Buronga a couple of months ago operating CW with a tiny key on the dashboard of his car, he was bowling the Yanks over like nobody's business. He's an ex-PMG operator and sure can rip along fast on that key. After he had scuttled about half a dozen Yanks, a VK6 demurely attempted to call Jack, but Jack went back at him so fast that the VK6 decided not to challenge him and quickly departed. Thanks for that wallet. Jack - it will lessen my chances of another \$40 slipping out of my pocket like It did when I was riding my bike.

Br an VKIDX is off to Antarctica at the and of this year. He'll be heading for Hobart first to do some training, thence to Canberra, end finally he'll be abourd the "That's Dan" on 24th of December, plus Isom 720A, heading for Mawson as a chyarist with a special interest in the conlation of inospheric data which will be sent back to the ANU computers in Cambra for analyses, this call sign at Mawson by WKDX, and he hopes to come up on 80 a well as other bands.

Local Buronga people cannot remember a colder or wetter winter than we have just passed through, and while I was shivering and shaking from the cold (fillse

mobile near Frazer Island but Raiph VK29HO from Inst Banana Republic, Coffs Harbour, Raiph was aboard his home made yacht, the "Shara" (aboriginal for Salt Water), Before retiring to Coffs Harbour, Raiph was originally a teacher at Wentworth Central School in 1952 and knows worth Central School in 1952 and knows VX3HTR from Ausal, or Slew MKSE toon Towwortha, waart in the GSO also, because they're pretty keen yackingmen.

Tom VK3VY, of Airport West, works at Radio Australia and has asked me to look him up when next I am In Melbourne to see what makes that kookuburra laugh on the oversees service. Might take you up on that, Tom, for I would like to see what makes "RA" tick

Reading the mail, which is my most leavourite occupation except when i'rm make ing noises for others to listen to, often makes interesting listening, like when a VKS describing his XYL was heard to say VKS describing his XYL was heard to say of when you see her, she looks like a round dumpfling". I bet she crowned him with the rolling pin after that

Sue VK5NOO was heard to say one night that she reckors the men do a better job of waffling than their XYLs. Enough said

My present rig. a vintage EICO 753 (mostly valves but with a transistorised VFO), has been plagued with various troubles which, one by one, are gradually being sorted out. First there was intermittent hum on the transmission which was lound to be poorly mounted electrolytics In the power supply. Then there was an effect called "back wave", and there was nothing in the books that I have to indicate what could cause "backwave effect". Not even in the ARRL was there any mention of the cause of it, or a cure. What happens with backwave effect on keying is that even in the key-up position the transmitter was still putting out about 50 per cent of the full power CW. This can make it impossible to copy.

When SWL Alan Chung, of Cooma, visited me recently, we went over the keying circuit logether. Two capacitors became suspect when it was found that in the key-up position instead of there being

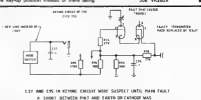
50 volts across the key contects, there was only 18 volts. So we were sure that either C27 (a .1 across the key near the mode switch) or C95 (a .01 in that part of the circuit connected to pin 7 and of the 12AZ7A transmitter mixer valve) was (eaking. A day or two later I observed that the backwave effect was also occurring in an intermittent fashlon on my SSB. So remembering an old radio repair fault finding technique called tube tapping, I found that I got a positive response on my output meter every time I tapped the 12AZ7A itself Checks on a valve tester soon revesled a bad short from pin 7 to alther cathode or filament, I didn't have a spare 12AZ7A so popped a vintage 12AU7 in. and hey presto, the backways disappeared. A replacement 12AZ7A has since been ob-

tained and is now doing good service. I've had a wonderful response on the air to the writing of this column and comments have come in from all over Australia. And I've had letters from shortwave listeners also - some long and very helpful, the most recent being received vesterday (15/9/81) from Rod Torrington VK3TJ, of South Pascoe Vale. He says that he has been running an EICO 753 for 11 or 12 years, having originally put it together as a kit set, and he's given me a lot of very useful information about the pitfelis that he struck along the way, and the way he overcame various problems with this set. Thank you very much, Rod, and the very many others who have helped me in an very many ways with sorting out the problems that I have had. As a result of your efforts you will now be hearing me not only on 80, but on 40 and 20 also, and on CW on all three. Some of you millionaires might be having fun with your soild state black boxes, but I sure am having some fun, and gaining much valuable experience, with my vintage EICO 753.

If we used up my space, but before I sign off, thanks again to all who have helped me with my teething problems with the EICO and for the many kind and encouraging comments that have been made on air about this column

73, see you all later.

Joe VK2BJX



FOUND

Elvis P.) who should I contact maritime Page 56 Amateur Radio November 1981

### ALARA

AUSTRALIAN LADIES' AMATEUR RADIO ASSOCIATION

At the last meeting of ALARA it was decided to hold a meeting at Valda's VK3DVT QTH on 3rd October to hand over the books to the incoming office-bearers. On air meetings will start on the 4th Monday of each month from then at 1030Z on 3,570 MHz.

Members of ALARA would like to say a very special thank you to our past president, Raedi Fowler, YF of VK3BHL. Raedi was vice-president and took the chair when our president resigned last year. This enabled ALARA to continue through a difficult time while trying to get the group on to a national level. Although not licensed, Raedi is very interested in radio and especially the YL involvement, and has been a member of ALARA since its early days. She has made a valuable contribution to ALARA in the past year.

The YL sked on Thursday night has been changed to 1030Z 3.570 MHz, and also Mariene VK5QO will be on the frequency looking for someone to chat to. ALARA numbers are increasing and on

most Monday nights a new call is heard. So, girls, please join in, it's very friendly and informal. Also it is a chance to express your views on ALARA activity.

The VK3 State Convention is to be held at Bendigo in conjunction with the Midlands Zone Convention on 20th and 21st February, 1982. So I look forward to meeting some of you at the Convention.

Remember the ALARA Contest on 14th November, 1981. Time: 0001 GMT to 2359 GMT. Suggested frequency: Phone 28,450 to 28.550, 21.160 to 21.360, 14.180 to 14.300, 3.570 to 3.600, CW 28.100 to 28.150, 21.125 to 21.140, 14.050 to 14.060, 3.525 to 3.535 Operation: Phone and CW-Each station

may be worked twice on each band ONCE on Phone. ONCE on CW. All contacts from same QTH. Standard licence and operator procedure.

Scoring: 3 points for ALARA member. Phone: 5 points for ALARA club station. 1 point for non-member YL or OM.

CW: Double all points for CW scoring. Further details from me or will be pub-

I'shed in contest column of AR, also Electronics Australia and Amateur Radio Wishing you all good DX and lots of

contacts in the contest.

73/33. Margaret VK3DML.

## The WIA Book What is it?

### LETTERS TO THE EDITOR

ion expressed under this hos Any opin is the individual opinion of the writer a does not necessarily coincide with that of the publisher.

> 117 Rivett Street, Hacket, ACT 2602. 10th September, 1981.

The Editor Dear Sir. I have been tempted many times to put pen to paper and air my grievance but have refrained

from doing so in the hope that the cause of my irration may cease but, also - no! it hasn't and in fact has worseend Maybe my cause is hopeless as, after all, my complaint is the so-called "Gentleman's Agree-

ment" regarding the use of SSB in the CW segment of those bands which the novice operators share with other amateur users.

Each operator derives pleasure from his or her particular interest during the time, often limited, that one has to pursue the hobby of amateur radio My particular interest is in CW and mainly in the 15 metre band of which we have a loury 25 kcs for that mode. Unfortunately my pleasure is frequently ruined

by those operators who consistently disregard the agreement, to which I have referred, by their bistant and persistent use of SSB between 21125 and 21150 kes I will refrain from naming the "offending" call

signs for I'm sure if they read this article each will know to whom I am referring. In many instances the same old offenders can always be railed upon to be there on "their" frequency. One would think it had been allocated by DOC for their Another aspect of this is my diemay that the

principals in this thoughtless behaviour are novices; but not that AOCP operators are without blemish either. My point is, how can we as novices expect a fairer share of the "goodies" when we're not prepared to respect the parameters that have been set on us and show consideration to other users and their interests. In prinding my size I know I speak for many

operators who feel very keenly about this issue, and we should let that fact be known "on air". I have heard the SSB users in the CW segment voice their objection to the ORM from the CW olerator. How about that? Look, this is a wonderful hobby from which, as

ga'd before, we all derive our special interests and pleasure. Surely it's not asking too much of us to respect the interests of one another so that we all might have a fair got 73 to all!

Yours sincerely, Cec Maloney VKINCX.

The Editor

Dear Six

Publishing articles such as "Visiting a Ham" (AR September 1981), in my opinion, showed a distinct lack of editorial responsibility. Please do not print my name, address or call sign - I don't want to hear any CO calls coming from my doorbell, just in case some turkey takes the article seriously. Yours sincerely.

Name and address supplied

21 Russell Avenue, Woodend, Vic. 3442 3rd September, 1981

The Editor, Dear Sir.

In recent months we have seen a vast increain the number of amateurs using the RTTY mode on our bands. Many of these chaps are using compulers to generate RTTY. Now the snag is that those fellows have, in most cases, never used a machine to generate RTTY and therefore do not know the finer noints of RTTY. The trouble is that their computers automatically insert a line feed and carriage return at the end of the line. Unfortunately, this is just not good enough. RTTY operators must always send two carriage returns at the end of each line and then they should send one line feed followed by two lotter- or figure-shifts, depending on how they wish to begin the next line. Another problem is when they wish to send some figures during their usual text, these new machines automatically insert just one shift where two should

Perhaps those chaps using computers to generate RTTY should give a thought to those of us who are forced to use old mechanical machines that do not have automatic line-feed and carriage return at the end of each line. Yours faithfully,

Terry Robinson VK3XCM.

5 Masons Parade, Gosford 2250 2nd Sentember 1981

Dear Sir PHONE PATCHING As one who participated in passing third party

The Editor.

messages in the recent Talecom strike I must support the views of James Goodger VK2JO. While the indirect procedures used were of great value. perding messages concerning sickness, alleviating distress and notifying deaths and births to country selatives, I believe that ameleurs could provide a more efficient and streamlined service by direct phone patching. With the development of CB radio, Iwo-way

commercial mobile-to-base radio, and satellite communications run by private commercial firms it is plain that there is no longer a monopoly in the transfers of messages. The reasons formerly given for denial of third party privileges were that provided unfair competition for an essential government service. In 1981 clearly the amail volume of traffic handled by amateur stations would not make any difference to the viability of As James says, phone patching would improve

our public relations greatly and provide a much better emergency service. Sincere'y,

Lindsay Douglas VK2ON.

130 The River Road, Reveaby, NBW 2212 The Editor Deer Sir I would rafer upy to the article that appears on

pege 11 of the September issue of "Amateur Redio entifled "Vientine a Hem" by John VK2ATT. In "The Lyrebird", issue No. 14, Autumn 1981, The opening II'le caught my sye and the first few lines rang a bell and stirred my memory that I had

read this article before; thinking on the matter "Short Wave Magazine" came into mind and so I went through my filed copies and when I came to the September 1948 Issue I found the article on page 530 of that issue. The author is given as "Jimminy" and from memory I feel then pen time. Austin Forsyth GSFO, or the assistant aditor. L. H. Thomas G6G8. Comparing the texts of the two articles I find

three trivial elevations in the copy of "AR". On line 10 of the first column "strike" the second column "8,20" and on line 12, also in the second column "DOC"; in the original article these read "stroke", "8.30" and "GPO" re-The original article is also divided into three

sections by sub-headings, the first of these occurs sections by sub-headings, the tirst of meee vectors after the word "DDC" and reads "All-round Check", which heading is after word "11.30 p.m." on line 8 of column 3 and reads "Sealing the

There is also a note from the editor at the heading which reads "Some readers at least will know exactly what it means to suffer this sort of experience. It is all part of the game - but need it be?" A smell sub-heading also appears under the main little reading "That Personal GSO". I remain, most cordially yours,

Norman Burton. Amateur Radio November 1981 Page 57

### LETTERS TO THE FOITOR

Charles Borg 9H1BS 22 Old Gollene Street, Slieme, Malta 7th August, 1981

The Editor

Dear Sir, 9H1FBS - MEANING 9H1 FIRST BLIND STATION About fifteen days ago, amongst the usual amount of QSL cards received by post, there was a letter which contained a photocopy of the article "Conration Whitestick" which appeared in the June 1981

edition of "Amateur Radio" This article was read to me by my mother and immediately I decided to give my contribution by writing this letter, hoping to encourage other handicapped persons who might be interested in this

amazing hobby of radio. To start with, I would like to say that I em 28 years old and have been blind for 12 years (since Mny 1939). My first contact with shortwave radio was a year after my blindness, when our local blind contro donated me a valve receiver. After I got the feel of the controls of this piece of equipment I started to find my way around the broarkasting bands and spont most of the day listening to broadcasting stations and typing reports to them hoping that they would acknowledge by cerd on me a QSL card, and sometimes other information regarding programmes, etc.

Three yea's passed by and through a friend t Wat introduced to Mr. Ron Meachan (RH1R), Head of Telecommunication Section of the Technical Institute. Paola. Bon advised me to apply for the evening course held for radio amateurs at the Institute I attended regularly for a year and took down notes later at home with my brother's help. who at the same time as myself started his interest

Cortain modifications had to be made to the total law regarding ham radio operations, since I was the first blind person to attempt this examination. The examination was to two parts. CW and theory I managed passes in both sections, and my appreciation goes to all those people who helped I now had a licence

The next thing was to get on the air, which I d.d. with the help of friends, I managed to sequire a small VHF transmitter (1.5 watts), together with a converter linked up with my FRG7. The antenna was a simple vertical dipole. My station was thus fully operational and presently I am the proud owner of Kenwood TS180S, which, being a fully transistorised rio. Incilitates tuning. This rio has both digital and analogue readout. Again with the help friends I learned how to find the frequencies through counting the turns of the main tuning knob. operat regularly on 21.160 or 14.160 from 05.00 Zulu to 06.00 Zulu beaming Australia. For the moment my shack is not furnished with audible irdicators for SWR, antenna direction, etc., aut from your article I gather that such aids are being constructed, so it remains for me to enquire about more data is for such audio aids for the sightless

For my final, I would like to thank the focal authorities, Mr. Ron Meachan (9H1R), the local Amalaurs and clubs for their encouragement and help to reach my present position in emateur radio.

Good DXine

73. Charles Born 9H1FBS.

Yours sincerely,

G. H. Crenty VK3GI (ex VK7GC.

		POIN	T ASSESSM	ENT TABLE			
State	9901	AKS.	VK3	VK4	VKS	VX5	VK7
1980 rasio	.2114	.0768	.0553	.1402	.2625	2334	.3911
Average ratio	.2633	.0517	.0464	1895	.2805	.1747	.2122
Variation	.8029	1.485	1.192	.7400	.9360	1.279	1.843
Point score	21229	61138	51820	72730	105577	78371	45028
Assessed score	17075	90790	61769	55820	95829	100237	84830
Pasition	7	3	5	8	2	3	4
1980 position	6	.5	7	4	1	2	3

The Editor Dear Sir

REMEMBRANCE DAY CONTEST RULES This year's radical changes to the RD Contest

rules seam to me to detract greatly from the value and purpose of this long established and popular Those purposes are, I believe, the encourage-

ment of participation more than winning, and the friendly communication with the greatest possible number of fellow amaleurs. Like other contests it also promote operational skills and manners

The elimination of varying point values between States has lended to favour the operator with the biggest punch, and has reduced the chances both of participating and of winning of the lower power operator. Under the old system one used to employ skill and experience to operate into States with high point values rather than bash in at anything available, at any cost to others. This type of skilled operation ted to much less pileurs than occurred this time.

I do not recommend a return to the accordance of iner-callarse contacts (Rules (c) and (d) 1980). This cystem fevoured the States with the heaviest amateur population. However, the option of workin'erstate stations twice on certain bands (Rule (b) 1980) seems to me to put a premium on skill and thus to conform with the spirit of the contest.

Another point I would like to make very strongly refers to the VHF operating rules. The one hour rule discriminates sharply against country operators who have not the same access to simplex operaligh as city amateurs.

To illustrate my point: I made, during Sunday only, 155 VHF contacts (144 MHz) with only 47 d.Rerent ameteurs. This means that I had 108 more contacts than would have been possible without the one hour rule, in addition to the fact that I had, in any case, 47 more contacts than a country operator putside simplex distance would have been able to ob'air. Since my VHF contacts constituted 32 per cent of my total, and were obtained only during the second half of operating time, I feel that I was unfairly adventaged. I am sure that some country operators were discouraged, or will be so in future, since only few were heard on the bands. The one hour rules appears to me to tack any logic; its abandonment would make scoring more balanced

As a positive contribution I suggest that the syttem of points based on distance be infreduced, and that the weighting system for State totals should be modified. This weighting system is apparently intended to relate to the participation ratio (logs/licences). In order to assess not only participation but, what is more challenging, improvement in participation, an average participation factor over a number of years - say the last five - should be calculated and the actual year's Sta'e participation factors should be measured against the 5-year average; Improvement or delerioration should be used as the weighting factor.

I have calculated, and present in the table, the effect of this approach. Had it been applied in 1980 it can be seen that results would have been quite different by giving an advantage to the improver States, thus giving encouragement to increased participation - one of the basic sims of this great

## SILENT KEYS

It is with deep regret that we record the passing of -

Mr. R. F. (ROY) STEVENS, MBE G28VN Mr. R. A. WHITING WEINT. Mr. A. F. LEVERSHA VKSAER

## OBITUARY

S. A. WHITING VKSMZ On the 14th September, 1981, Reginald

Ambrose Whiting, the self-styled "Voice of Presion", died at the age of 70. Reg was born in Adelaids, was educated at Pullency Grammer School, gained his AOCP (No. 988) on the 25th August, 1832. and was leaved the cell sign VKSMZ.

Migrating later to Victoria. changed that call sign for VK3MZ, and was a constant operator on 40 metres and, to a lesser extent, on 2 metres. Until comparativaly recently, Reg built his own equipment, in which he took great pride. However, when a friend died several years ago he acquired a FT101B and a converted car one, which latter he used on 2 metres

In addition to his amateur radio sotivities. Reg was a keen gardener, and frequently talked on air about his vegetables. A member of the Radio Amateurs Old

Timers' Club, he had only one year to go to become eligible for the Club's 50-year Rep was also a member of the North

Suburban Ameteur Group, which organisa-tion he joined shortly after its inception in 1948, and was held in high regard by the members A man with a very keen sense of humour. Reg really enjoyed a joke against himself, as was seen in the antice of the 3 Hs --

Reg. Russ (VK3AIX deceased) and Rainbow (VK3JR), who were inseparable in the Reg's only child and daughter, Helen

died suddenly some years ago, and he never recovered from this loss. To Gladdle, his XYL, probably equally

well known from his constant references to her, we extend our sincere sympathy on her loss. To those who knew him, the amateur bands will never be quite the same without Reg Whiting.

John Ireland VKSAJI.

### HAMADS · Eight lines free to all WIA members

- 59 per 3 cm for non-members. Copy in typescript pisase or in block letters to
- P.O. Box 150, Toorek, Vic. 3142. Repeats may be charged at full rates.
- . Closing date: tal day of the month preceding publication. Cancellations received after about 12th of the month cannot be processed
- . OTHR means address is correct as set out in the WIA 1979 Call Book. FOR SALE

icom IC701 Towr, complete with IC701 PS and Electrat dask mic. ICSM2, exc. cond., \$900. David VICADIW DTHR Ph (53) 857 8346 AH Kenwood TSE20 Tacer, as new, MC50 mic., 500 Hz Elter, owner and workshop manuals, spare valves, \$775. VK2GE. Ph. (043) 92 4900. SE-502 22 ch. AM/SSB AC/DC 10m Txcvr, as new, little used, \$80. VK2AMT, Q7HR. Ph. (02) 451 4802.

### AI RANY

### LOCKYER LAUNDRETTE

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7 WASHERS and 4 DRYERS Support a Local Amateur

VK6NQ.

no mods., little used, \$250. Bruce VK3VIH, QTHR 1980. Ph. (03) 719 7476 (H) or 67 6331 (Bus. - message anly).

All band Lin. Amp., \$320; Hallicrafters Rx, .5-30 MHz, \$25; UHF AWA base stns., \$40 es.; 6 x 2m transverters, \$150; MR20B low BWD, \$20; 2 x 5 m converters, \$40; old telephones, \$30; 48 el 432 ATV ant., \$50; 2 in. CRO, \$50. Offers or exchange. Jock Jellery VK2AJY

Heathkit HW101, good cond., power supply, speak and hand mic., \$350, ONO, C. Duddington YKSKCD. 12 Deglish Street, Narrogin 6312, W.A. Ph. (09) 271 0880

FDK multi-quartz 16 2m FM crystal controlled Txcvi repealers 1 to 8 and simplex channels 48 and 50 fitted, expandable to 23 ch. plus two priority, a's eccessories, books and original packing, \$190, ONO. VKSKOK (QTHR 1980 VK5ZMF/NCY). Ph. (08) 201 1010

Visien BTR10R 2m FM consols cabinel base statis 50-70W, 240V AC, 8 ch., filted with channels R42, R44, R48, S40, S50, deck mic., 500 phm line ramote control unit, handbook, maintained to factory standard, \$150; Vinten BTR12X &m FM rack mtg. or table top base sistion, 20W, 240V AC 52.525 MHz. fist mic., handbook, maintained to factory standard, \$80, VK3ADM, QTHR, Ph. (03) 592 2165 efter 5 p.m. 2m FM Rs Crystals, 10 MHz, suits 2 MHz IF Irequency, aimpiex 49 repeater channel 1-R2-R6, \$5 ea. D. M. McConnell VK3YNB, OTHR.

Yassu FT901DM Txcvr, as new, and complete with Instruction book and service manual, bargain at \$860. VK3LG, QTHR. Ph. (03) 67 2338 Bus., (03) 277 2833 AH

Kenwood TB-8208 HF Txcvr, exc. cond., extra new driver and finals, hand mic., \$700, VK7NKD, QTHR.

(002) 43 8972) Amateur Station Complete: Kenwood TS820S digital, Oskerblock SWR 300, Dentron entenna matcher, Drake filter. Hustler vertical antenna. Shura mic. plus cosxial cable, etc., \$895. VK2NYZ. Ph. (02) A71 3955 Yeesy FRQ7 Rx with narrow band filler, orig. carton

manual, free delivery to Melbourne address, \$250, ONO. Ph. (06) 727 0361. Used Philips Video Cassettes (suit N1500B), 32 VC 80s at \$6 ea.; 32 x VC 45s at \$4 ea.; 6 x VC 30s at \$3 sa. Will sell separately or will consider an offer for the lot. Apply the Librarian, Mackay State High School, PO Box 489, Mackay, Qld. 4740. Kenwood TS120V, Inc. CW filter and MC35 mic. excellent cond. \$48. VK7AN (ex VK7NAR). OTHE Ph. (003) 31 7914

Icom IC22, with reps. 2 through 8, simplex 40 and 50, in g.c., \$150; Icom IC202E, with USB/LSB and Oscar crystal, v.g.c., \$150; Kenwood TV502 2m txcvr, with Oscar crystel, suits TSS20, etc., as new, \$150, VK3NG, QTHR, Ph. (054) 82 3546. Scroweve Modules MMT432/285 70cm Transverter.

VyW in at 28-30 MHz, gives 10W out at 432 MHz, switchsbis 432-434 or 434-436, incl. attenuator for 10W drive, \$220; microwave modules MML432/50, 432 MHz linear amp, all solid state, incl. built-in preamp automatic T/R switching, 10W in 50W out, \$200; Ocom IC502 52 MHz portable Trx, very little use, \$140; Kenwood TS120V, with matching SP120 speaker containing a regulated 240V AC to 13.8V DC supply, in as new cond., \$500, VK2ZDJ, Griffith, NSW Ph (089) 82 4837 AH National 110 Txcvr, 250 walts, used four times.

icaly too big for my car. \$400. ONO. Ph. (03) 873 3939 9 to 5, (03) 735 1350 AH

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